2005 BUILDING ENERGY EFFICIENCY STANDARDS

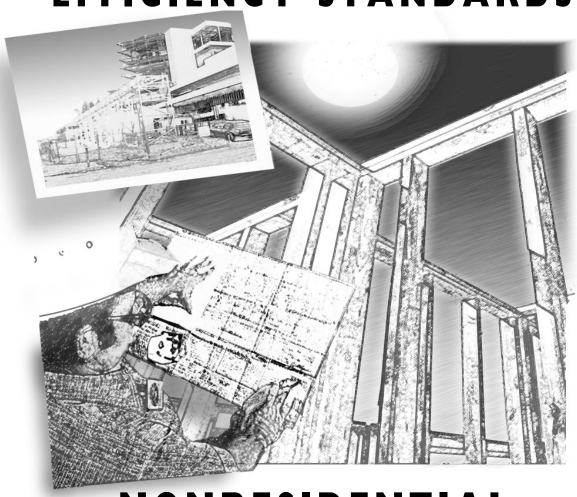


CALIFORNIA ENERGY

COMMISSION

COMMISSION PROPOSED

July 2003 P400-03-004ET45 Contract 400-00-061



NONRESIDENTIAL ACM MANUAL

EXPRESS TERMS - 45 DAY LANGUAGE JULY 2003

Gray Davis, Governor



Mary D. Nichols,

Secretary for Resources

CALIFORNIA ENERGY COMMISSION

William J. Keese *Chairman*

Commissioners:

Robert Pernell Arthur H. Rosenfeld James D. Boyd John L. Geesman

Robert L. Therkelsen, Executive Director

Valerie Hall,

Deputy Director

ENERGY EFFICIENCY and

DEMAND ANALYSIS DIVISION

Bill Pennington,

Office Manager

Residential Buildings and Appliances Office

2005 Energy Efficiency Standards Contract # 400-00-061 Bryan Alcorn, Commission Contract Manager

Prepared by Eley Associates San Francisco July 2003

Table of Contents

1. Ove	rview of Process	1-1
	pplication Checklist	
	ypes of Approval	
1.2.1		1-4
1.2.2	Approval of New Features & Updates	
	hallenges	
	Iternative ACM Tests	
	ecertification of Alternative Calculation Methods (ACMs)	
	,	
2. Rec	uired ACM Capabilities	2-1
	ompliance	
2.1.1	Type of Project Submittal	2-1
2.1.2	New Building or Addition Alone	2-2
2.1.3	Scope of Compliance Calculations	
2.1.4	Climate Zones	
2.1.5	Reference Year	
2.1.6	Time Dependent Valuation	
2.1.7	Reference Method Comparison Tests	
	ompliance Documentation	
2.2.1	Certificate of Compliance Form(s)	
2.2.2	Supporting Compliance Forms	
	uilding Shell	
2.3.1	Spaces	
2.3.2	Construction Assemblies	
2.3.3	Above-Grade Opaque Envelope	
2.3.4	Interior Surfaces	
2.3.5	Fenestration and Doors	
2.3.6	Below-Grade Envelope	
	uilding Occupancy	
2.4.1	Assignment	
2.4.1	Lighting Power	
2.4.2		
	Schedules	
	VAC Systems and Plants	
2.5.1	Thermal Zoning	
2.5.2	Heating & Cooling Equipment	
2.5.3	Air Distribution Systems	
	ervice Water Heating	
2.6.1	Nonresidential Service Water Heating (Including Hotels Guest Rooms)	
2.6.2	High-Rise Residential Water Heating Calculation Methods	2-128
3. Opt	ional Capabilities	3-1
	Iternations and Additions	
3.1.1	Additions & Alterations	
3.1.2	Alteration or Addition Plus Altered Existing	
3.1.3	Duct Sealing in Additions and Alterations	
3.1.4	Output Reports for Existing Buildings	
	uilding Occupancy	
3.2.1	Alternate Occupancy Selection Lists	
3.2.2	Lighting Controls	
3.2.2	Light Heat to Zone	
	VAC Systems and Plants	
3.3.1		
3.3.1	Absorption Cooling Equipment	
3.3.2		
	Chiller Heat Recovery	
3.3.4	Exhaust Heat Recovery	ა-∠ს

3.3.5	Optional System Types	3-27
3.3.6	Combined Hydronic Systems	
3.3.7	Alternate Equipment Performance Data	
3.3.8	Cooling Towers Types	
3.3.9	Pump Controls	
3.3.10	Air Foil Centrifugal Fan with Discharge Dampers	
3.3.11	Separate Control for Supply, Return and Relief Fans	
3.3.12	Air Economizers Control Strategies	
3.3.13	Water Side Economizers	
3.3.14	Zone Terminal Controls	
3.3.15	Solar Thermal Energy	
	ndor Defined Optional Capabilities	
	·	
	s Manual and Help System Requirements	
	erview	
	deling Guidelines and Input References	
	quired Modeling Capabilities	
4.3.1	General Requirements	
4.3.2	Occupancies and Spaces	
4.3.3	Walls, Roofs and Floors	
4.3.4	Fenestration	
4.3.5	Lighting	
4.3.6	HVAC Systems and Plant	4-18
4.3.7	Water Heating	4-26
4.4 Opt	ional Modeling Capabilities	4-26
4.4.1	Additions and Alterations	
4.4.2	Alternative Occupancy Selection	4-28
4.4.3	HVAC Systems and Plant	4-30
4.5 Ver	ndor Defined Optional Capabilities	4-30
	ndor Defined Optional Capabilities mpliance Forms	
4.6 Cor	mpliance Forms	4-31
4.6 Cor5. Reference	npliance Formsence Method Comparison Tests	4-31 5-1
4.6 Cor5. Reference5.1 Over	npliance Forms ence Method Comparison Tests erview	5-1 5-1
4.6 Cor 5. Refero 5.1 Ove 5.1.1	npliance Forms ence Method Comparison Tests erview Base Case Prototype Buildings	4-31 5-1 5-2
4.6 Cor 5. Refero 5.1 Ove 5.1.1 5.1.2	npliance Forms ence Method Comparison Tests erview Base Case Prototype Buildings Climate Zones	4-31 5-1 5-2 5-5
4.6 Cor 5. Refero 5.1 Ove 5.1.1 5.1.2 5.1.3	ence Method Comparison Tests	
4.6 Cor 5. Refero 5.1 Ove 5.1.1 5.1.2 5.1.3 5.1.4	ence Method Comparison Tests	
4.6 Cor 5. Reference 5.1 Ove 5.1.1 5.1.2 5.1.3 5.1.4 5.2 Ger	ence Method Comparison Tests	
4.6 Cor 5. Reference 5.1 Ove 5.1.1 5.1.2 5.1.3 5.1.4 5.2 Ger 5.2.1	ence Method Comparison Tests erview Base Case Prototype Buildings Climate Zones Labeling Computer Runs Test Criteria neral Requirements Partial Compliance Tests - A1 Series (3 tests)	
4.6 Cor 5. Reference 5.1 Ove 5.1.1 5.1.2 5.1.3 5.1.4 5.2 Ger 5.2.1 5.2.2	ence Method Comparison Tests erview Base Case Prototype Buildings Climate Zones Labeling Computer Runs Test Criteria neral Requirements Partial Compliance Tests - A1 Series (3 tests) Exterior Opaque Envelope Tests	
4.6 Cor 5. Reference 5.1 Ove 5.1.1 5.1.2 5.1.3 5.1.4 5.2 Ger 5.2.1 5.2.2 5.2.3	ence Method Comparison Tests erview Base Case Prototype Buildings Climate Zones Labeling Computer Runs Test Criteria neral Requirements Partial Compliance Tests - A1 Series (3 tests) Exterior Opaque Envelope Tests Envelope Glazing Tests	
4.6 Cor 5. Reference 5.1.1 Over 5.1.1 5.1.2 5.1.3 5.1.4 5.2 Gerence 5.2.1 5.2.2 5.2.3 5.2.4	ence Method Comparison Tests erview Base Case Prototype Buildings Climate Zones Labeling Computer Runs Test Criteria neral Requirements Partial Compliance Tests - A1 Series (3 tests) Exterior Opaque Envelope Tests Occupancy Tests	
4.6 Cor 5. Reference 5.1 Ove 5.1.1 5.1.2 5.1.3 5.1.4 5.2 Ger 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5	ence Method Comparison Tests erview Base Case Prototype Buildings Climate Zones Labeling Computer Runs Test Criteria neral Requirements Partial Compliance Tests - A1 Series (3 tests) Exterior Opaque Envelope Tests Envelope Glazing Tests Occupancy Tests Lighting Tests - D1 Series (4 tests)	
4.6 Cor 5. Reference 5.1 Ove 5.1.1 5.1.2 5.1.3 5.1.4 5.2 Gerence 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.2.6	ence Method Comparison Tests erview Base Case Prototype Buildings Climate Zones Labeling Computer Runs Test Criteria neral Requirements Partial Compliance Tests - A1 Series (3 tests) Exterior Opaque Envelope Tests Envelope Glazing Tests Occupancy Tests Lighting Tests - D1 Series (4 tests) Ventilation Tests - E1 Series (6 tests)	
4.6 Cor 5. Reference 5.1 Over 5.1.1 5.1.2 5.1.3 5.1.4 5.2 Gerence 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.2.6 5.2.7	ence Method Comparison Tests erview Base Case Prototype Buildings Climate Zones Labeling Computer Runs Test Criteria neral Requirements Partial Compliance Tests - A1 Series (3 tests) Exterior Opaque Envelope Tests Envelope Glazing Tests Occupancy Tests Lighting Tests - D1 Series (4 tests) Ventilation Tests - E1 Series (6 tests) Process Loads Tests - E2 Series (6 tests)	
4.6 Cor 5. Reference 5.1.1 Over 5.1.1 5.1.2 5.1.3 5.1.4 5.2 Ger 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.2.6 5.2.7 5.2.8	ence Method Comparison Tests erview Base Case Prototype Buildings Climate Zones Labeling Computer Runs Test Criteria neral Requirements Partial Compliance Tests - A1 Series (3 tests) Exterior Opaque Envelope Tests Envelope Glazing Tests Occupancy Tests Lighting Tests - D1 Series (4 tests) Ventilation Tests - E1 Series (6 tests) Process Loads Tests - E2 Series (6 tests) HVAC System Tests - F1 Series (5 tests)	
4.6 Cor 5. Reference 5.1 Over 5.1.1 5.1.2 5.1.3 5.1.4 5.2 Ger 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.2.6 5.2.7 5.2.8 5.2.9	ence Method Comparison Tests erview Base Case Prototype Buildings Climate Zones Labeling Computer Runs Test Criteria Pertial Compliance Tests - A1 Series (3 tests) Exterior Opaque Envelope Tests Envelope Glazing Tests Occupancy Tests Lighting Tests - D1 Series (4 tests) Ventilation Tests - E1 Series (6 tests) Process Loads Tests - E2 Series (6 tests) HVAC System Tests - G1 Series (6 tests) System Sizing Tests - G1 Series (6 tests)	
4.6 Cor 5. Reference 5.1.1 Over 5.1.1 5.1.2 5.1.3 5.1.4 5.2 Gerence 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.2.6 5.2.7 5.2.8 5.2.9 5.2.10	ence Method Comparison Tests erview Base Case Prototype Buildings Climate Zones Labeling Computer Runs Test Criteria neral Requirements Partial Compliance Tests - A1 Series (3 tests) Exterior Opaque Envelope Tests Envelope Glazing Tests Occupancy Tests Lighting Tests - D1 Series (4 tests) Ventilation Tests - E1 Series (6 tests) Process Loads Tests - F1 Series (5 tests) System Sizing Tests - G1 Series (6 tests) HVAC Distribution Efficiency Tests	
4.6 Cor 5. Reference 5.1 Over 5.1.1 5.1.2 5.1.3 5.1.4 5.2 Ger 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.2.6 5.2.7 5.2.8 5.2.9 5.2.10 5.3 Opt	ence Method Comparison Tests erview Base Case Prototype Buildings Climate Zones Labeling Computer Runs Test Criteria neral Requirements Partial Compliance Tests - A1 Series (3 tests) Exterior Opaque Envelope Tests Envelope Glazing Tests Occupancy Tests Lighting Tests - D1 Series (4 tests) Ventilation Tests - E1 Series (6 tests) Process Loads Tests - E2 Series (6 tests) HVAC System Tests - G1 Series (6 tests) HVAC Distribution Efficiency Tests ional Capabilities Tests	
4.6 Cor 5. Reference 5.1.1 Over 5.1.1 5.1.2 5.1.3 5.1.4 5.2 Ger 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.2.6 5.2.7 5.2.8 5.2.9 5.2.10 5.3.1	ence Method Comparison Tests erview Base Case Prototype Buildings Climate Zones Labeling Computer Runs Test Criteria neral Requirements Partial Compliance Tests - A1 Series (3 tests) Exterior Opaque Envelope Tests Envelope Glazing Tests Occupancy Tests Lighting Tests - D1 Series (4 tests) Ventilation Tests - E1 Series (6 tests) Process Loads Tests - E2 Series (6 tests) HVAC System Tests - G1 Series (6 tests) HVAC Distribution Efficiency Tests ional Capabilities Tests OC Test Series - Compliance Options	
4.6 Cor 5. Reference 5.1.1 Over 5.1.1 5.1.2 5.1.3 5.1.4 5.2 Ger 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.2.6 5.2.7 5.2.8 5.2.9 5.2.10 5.3.1 5.3.2	ence Method Comparison Tests	
4.6 Cor 5. Reference 5.1 Ove 5.1.1 5.1.2 5.1.3 5.1.4 5.2 Ger 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.2.6 5.2.7 5.2.8 5.2.9 5.2.10 5.3 Opt 5.3.1 5.3.2 5.3.3	ence Method Comparison Tests ence Method Comparison Tests erview Base Case Prototype Buildings Climate Zones Labeling Computer Runs Test Criteria Partial Compliance Tests - A1 Series (3 tests) Exterior Opaque Envelope Tests Envelope Glazing Tests Occupancy Tests Lighting Tests - D1 Series (4 tests) Ventilation Tests - E1 Series (6 tests) Process Loads Tests - E2 Series (6 tests) HVAC System Tests - F1 Series (5 tests) System Sizing Tests - G1 Series (6 tests) HVAC Distribution Efficiency Tests ional Capabilities Tests OC Test Series - Compliance Options O1 Test Series - Supply/Return Fan Options	
4.6 Cor 5. Reference 5.1 Ove 5.1.1 5.1.2 5.1.3 5.1.4 5.2 Ger 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.2.6 5.2.7 5.2.8 5.2.9 5.2.10 5.3 Opt 5.3.1 5.3.2 5.3.3 5.3.4	ence Method Comparison Tests ence Method Comparison Tests Base Case Prototype Buildings Climate Zones Labeling Computer Runs Test Criteria Partial Compliance Tests - A1 Series (3 tests) Exterior Opaque Envelope Tests Envelope Glazing Tests Occupancy Tests Lighting Tests - D1 Series (4 tests) Ventilation Tests - E1 Series (6 tests) Process Loads Tests - E2 Series (6 tests) HVAC System Tests - F1 Series (5 tests) System Sizing Tests - G1 Series (6 tests) HVAC Distribution Efficiency Tests ional Capabilities Tests OC Test Series - Compliance Options O1 Test Series - Supply/Return Fan Options O3 Test Series - Special Economizer Options	
4.6 Cor 5. Reference 5.1 Ove 5.1.1 5.1.2 5.1.3 5.1.4 5.2 Ger 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.2.6 5.2.7 5.2.8 5.2.9 5.2.10 5.3 Opt 5.3.1 5.3.2 5.3.3	ence Method Comparison Tests ence Method Comparison Tests erview Base Case Prototype Buildings Climate Zones Labeling Computer Runs Test Criteria Partial Compliance Tests - A1 Series (3 tests) Exterior Opaque Envelope Tests Envelope Glazing Tests Occupancy Tests Lighting Tests - D1 Series (4 tests) Ventilation Tests - E1 Series (6 tests) Process Loads Tests - E2 Series (6 tests) HVAC System Tests - F1 Series (5 tests) System Sizing Tests - G1 Series (6 tests) HVAC Distribution Efficiency Tests ional Capabilities Tests OC Test Series - Compliance Options O1 Test Series - Supply/Return Fan Options	
4.6 Cor 5. Reference 5.1 Ove 5.1.1 5.1.2 5.1.3 5.1.4 5.2 Ger 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.2.6 5.2.7 5.2.8 5.2.9 5.2.10 5.3 Opt 5.3.1 5.3.2 5.3.3 5.3.4	ence Method Comparison Tests ence Method Comparison Tests Base Case Prototype Buildings Climate Zones Labeling Computer Runs Test Criteria Partial Compliance Tests - A1 Series (3 tests) Exterior Opaque Envelope Tests Envelope Glazing Tests Occupancy Tests Lighting Tests - D1 Series (4 tests) Ventilation Tests - E1 Series (6 tests) Process Loads Tests - E2 Series (6 tests) HVAC System Tests - F1 Series (5 tests) System Sizing Tests - G1 Series (6 tests) HVAC Distribution Efficiency Tests ional Capabilities Tests OC Test Series - Compliance Options O1 Test Series - Supply/Return Fan Options O3 Test Series - Special Economizer Options	
4.6 Cor 5. Reference 5.1 Ove 5.1.1 5.1.2 5.1.3 5.1.4 5.2 Ger 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.2.6 5.2.7 5.2.8 5.2.9 5.2.10 5.3 Opt 5.3.1 5.3.2 5.3.3 5.3.4 5.3.5	ence Method Comparison Tests enview Base Case Prototype Buildings Climate Zones Labeling Computer Runs Test Criteria neral Requirements Partial Compliance Tests - A1 Series (3 tests) Exterior Opaque Envelope Tests Envelope Glazing Tests Occupancy Tests Lighting Tests - D1 Series (4 tests) Ventilation Tests - E1 Series (6 tests) Process Loads Tests - E2 Series (6 tests) HVAC System Tests - F1 Series (5 tests) System Sizing Tests - G1 Series (6 tests) HVAC Distribution Efficiency Tests ional Capabilities Tests OC Test Series - Compliance Options O1 Test Series - Supply/Return Fan Options O3 Test Series - Special Economizer Options O4 Test Series - Special HVAC Control Option	

6. Vendor Requirements	
6.1 Availability to Commission	
6.2 Building Department Support	
6.3 User Support	
6.4 ACM Vendor Demonstration	
7. Duct Efficiency Improvements Including HERS Required Field Verification And Diagnostic Testing	
Duct Sealing	
7.1 Duct Efficiency Improvements	
7.2 California Home Energy Rating Systems	
7.4 HERS Provider Notification	
7.5 Installation Certification	
7.6 Field Verification and Diagnostic Testing Procedures	
7.6.1 Initial Field Verification and Testing	
7.6.2 Sample Field Verification and Testing	
7.6.3 Re-sampling, Full Testing and Corrective Action	
7.7 Third Party Quality Control Programs	
7.8 Sampling for Additions or Alterations	
7.9 Summary of Responsibilities	
7.9.1 Certificate of Compliance Documentation Author	
7.9.2 Builder	7-8
7.9.3 HERS Provider and Rater	7-8
7.9.4 Third-Party Quality Control Program	
7.9.5 Building Department	7-9
Table N2-2 – Occupancy Assumptions When Lighting Plans are Submitted for the Entire Building or Wh Lighting Compliance is not Performed	2-46
Table N2-3 – Area Occupancy Assumptions When Lighting Plans are Submitted for Portions or for the E Building or When Lighting Compliance is not Performed	Entire 2-47
Table N2-4 – Schedule Types of Occupancies & Sub-Occupancies	
Table N2-5 – Nonresidential Occupancy Schedules (Other than Retail)	
Table N2-6 – Hotel Function Occupancy Schedules	
Table N2-7 – Residential Occupancy Schedules (Including Hotel/Motel Guest Rooms) With Setback	
Thermostat For Heating	2-59
Table N2-8 – Residential Occupancy Schedules (Including Hotel/Motel Guest Rooms) Without Setback	
Thermostat	
Table N2-9 – Retail Occupancy Schedules	2-61
Table N2-10 – Standard Design System Selection Flowchart	
Table N2-11 – System #1 and System #2 Descriptions	
Table N2-12 System #3 Description	
Table N2-13 System #4 Description	
Table N2-14 – System #5 Description	
Equations	
Table N2-16 – Data Input Requirements for Equipment Performance Curves	
Table N2-17 – Minimum Nominal Efficiency for Electric Motors (%)	
Table N2-18 – Pipe Head Multipliers Based on Pipe Size and Flow at Connection to the Cooling Tower	
Table N2-19 – Default Capacity Coefficients for Electric Air-Cooled Chillers	
Table N 2-20 – Default Capacity Coefficients for Electric Water-Cooled Chillers	
Table N2-21 – Default Efficiency EIR-FT Coefficients for Air-Cooled Chillers	
Table N2-22 – Default Efficiency EIR-FT Coefficients for Water-Cooled Chillers	2 120
Table N2-23 – Default Efficiency EIR-FPLR Coefficients for Air-Cooled Chillers	

Table N2-24 – Default Efficiency EIR-FPLR Coefficients for Water-Cooled Chillers	2-121
Table N5-1 – Climate Zones Tested	
Table N5-2 – Occupancy Mixes for Tests	
Table N5-3 – A2 Test Series Summary	
Table N5-4 – F1 Test Series Summary	
List of Figures	
Figure N5-1 – Prototype A	5-3
Figure N5-2 – Prototype B and C	5-4
Figure N5-3 – Prototype D	

1. Overview of Process

This Manual explains the requirements for approval of Alternative Calculation Methods (ACMs) used to demonstrate compliance with the Energy Efficiency Standards for nonresidential buildings, hotels & motels, and high-rise residential buildings. The approval process for nonresidential Alternative Calculation Methods (ACMs) is specified in Title 24, Part 1, Chapter 10, Sections 101-110 of the California Code of Regulations. Nonresidential Alternative Calculation Methods (ACMs) are used in the performance approach to demonstrate compliance with the Energy Efficiency Standards for nonresidential buildings as outlined in Title 24, Part 2, Chapter 1, Section 141. The Energy Commission develops and implements the Energy Efficiency Standards.

The purpose and policy of this ACM Approval Manual is to specify the California Energy Commission approval process for nonresidential ACMs and to define the assumptions and procedures of the reference method against which ACMs will be evaluated. The performance compliance requirements and procedures apply to nonresidential buildings, hotels & motels, and high-rise residential buildings. A separate ACM Approval Manual addresses low-rise residential buildings. The procedures and processes described in this manual are designed to preserve the integrity of the performance compliance process.

The reference procedures and method described in this manual establish the basis of comparison for all ACMs. The approval process ensures that a minimum level of energy efficiency is achieved regardless of the Alternative Calculation Method (ACM) used. This is accomplished

- by having candidate ACMs pass a series of Reference Method comparison tests,
- by specifying input which may be varied in the compliance process for credit and which inputs are fixed or restricted,
- by defining standard reports output requirements, and
- by ACM vendor-certification to the requirements in this manual.

The reference calculation engine includes reference procedures described in this manual and the *reference* computer program, which is version 110 of the DOE 2.1E computer program.

The Commission approves alternative calculation methods which may be used for demonstrating compliance with the performance approach in the nonresidential standards. This Manual describes the methods and the process for approval of Alternative Calculation Methods (ACMs). It includes the required capabilities, optional capabilities, certification tests, compliance supplement specifications and vendor requirements for ongoing support of the ACM.

Optional capabilities are a special class of capabilities and user inputs that are not required of all programs ACMs but may be included in some at the option of the vendor programs. Some The optional capabilities included in this manual have minimal testing requirements. Some Additional optional capabilities not included in this ACM manual may be proposed by vendors. For both these classes of optional capabilities cases, the Commission reserves the right to disapprove the certification application for a specific optional capability if there is not compelling evidence presented in the public process showing that the optional capability is sufficiently accurate and suitable to be used for compliance for the building with the Standards. In addition, energy efficiency measures modeled by the optional capabilities y must shall model energy efficiency measures whose user inputs and installation are be capable of being readily verified by local enforcement agencies.

The Commission's purpose in approving additional optional capabilities is to accommodate new technologies which have only begun to penetrate the market and new <u>modeling</u> algorithms for technologies that the Commission previously judged to be too difficult to model accurately. Optional capabilities which evaluate measures already in relatively common use <u>mustshall</u> have their standard design for the measure based on the common construction practice (or the typical base situation) for that measure since common practice is the inherent basis of the standards for all measures not explicitly regulated. For example, the Commission has no interest in an optional capability that evaluates the energy impacts of dirt on windows unless a new technology produces substantial changes in this aspect of a building relative to buildings without this technology. The

burden of proof that an optional capability should be approved lies with the applicant for approval and will be influenced by the ability of the reference computer program, DOE 2.1E to model the optional capability.

Companion documents which are helpful to prepare an ACM for certification include the latest editions of the following Commission publications:

- 2001–Energy Efficiency Standards
- Appliance Efficiency Regulations
- 2001-Nonresidential Manual Supplement
- □1998 Nonresidential Manual for Compliance with the Energy Efficiency Standards
- **□DOE-2.1 California Compliance Supplement**
- 2001 <u>Residential</u> Alternative Calculation Manual (ACM) for the Residential Energy Efficiency Standards Manual

In this manual the term "Standards" means the Building Energy Efficiency Standards, Title 24, Part 6, Chapter 1 of the California Code of Regulations. The term "compliance" means that a building design in an application for a building permit complies with the "Standards" and meets the requirements described for building designs therein.

- □ Compliance Options Approval Manual for the Building Energy Efficiency Standards
- Compliance Options Approval Manual for the Building Energy Efficiency Standards

There are a few special terms that are used in this Manual. The Commission *approves* the use of an ACM for compliance. Commission approval means that the Commission accepts the applicant's certification that an ACM meets the requirements of this Manual. The proponent of a candidate ACM is referred to as a *vendor*. The vendor <u>mustshall</u> follow the procedure described in this <u>publication document</u> to publicly certify to the Commission that the ACM meets the <u>Commission's</u> criteria in this document for:

- Accuracy and reliability when compared to the DOE-2.1E reference program; and
- Suitability in terms of the accurate calculation of the correct energy budget, the printing of standardized forms, and the documentation on how the program demonstrates compliance.

In addition to explicit and technical criteria, Commission approval will also depend upon the Commission's evaluation of:

- Enforceability in terms of reasonably simple, reliable, and rapid methods of verifying compliance and
 application of energy efficiency features modeled by the ACM and the inputs used to characterize those
 features by the ACM users.
- Dependability of the installation and energy savings of features modeled by the ACM. The Commission
 mustwill evaluate the probability of the measure actually being installed and remaining functional. The
 Commission mustshall also determine that the energy impacts of the features that the ACM is capable of
 modeling will be reasonably accurately reflected in real building applications of those features. In
 particular, it is important that the ACM does not encourage the replacement of actual energy savings with
 theoretical energy savings due to tradeoffs allowed by an ACM.

For the vendor, the process of receiving approval of an ACM includes preparing an application, working with the Commission staff to answer questions from either Commission staff or the public, and providing any necessary additional information regarding the application. The application includes the four basic elements outlined below. The Commission staff evaluates the ACM based on the completeness of the application and its overall responsiveness to staff and public comment.

The four basic requirements for approval include:

- 1. Required capabilities:
- The ACM shall have <u>all the certain</u> required input capabilities explained in Chapter 2., and may have optional capabilities such as those outlined in Chapter 3.

- All Alternative Calculation Methods (ACMs) must pass the required capabilities tests explained in Chapter 5. Alternative Calculation Methods (ACMs) may be approved for additional optional capabilities <u>such as those described in Chapter 3listed in the certification application</u>. To be certified and approved for any optional capability the ACM must also pass the test(s) for that optional capability.
- 2. Accuracy of simulation:
- The ACM shall demonstrate acceptable levels of accuracy by performing and passing the required certification tests discussed in Chapter 5.
- The ACM vendor performs the certification tests in Chapter 5. The vendor conducts the specified tests, evaluates the results and certifies in writing that the ACM passes the tests. The Commission will perform spot checks and may require additional tests to verify that the proposed ACM is appropriate for compliance purposes.
- When energy analysis techniques are compared, two potential sources of discrepancies are the differences in user interpretation when entering the building specifications, and the differences in the ACM's algorithms (mathematical models) for estimating energy use. The approval tests minimize differences in interpretation by providing explicit detailed descriptions of the test buildings that mustmustshall be analyzed. For differences in the Alternative Calculation Method's (ACM's) algorithms, the Commission allows algorithms that yield equivalent results.
- 3. Compliance supplement User's Manual or Help System:
- The vendor mustshall develop a compliance supplement user's manual and/or help system to their ACM user's manual that meets the specifications presented in Chapter Chapter 4.
- 4. Program support:
- The vendor mustshall provide ongoing user and building department support as described in Chapter 6.

The Commission may hold one or more workshops with public review and vendor participation to allow for public review of the vendor's application. Such workshops may identify problems or discrepancies that may necessitate revisions to the application.

Commission approval of Alternative Calculation Methods (ACMs) is intended to provide flexibility in complying with the Energy Efficiency Standards. However, in achieving this flexibility, the ACM mustshall not degrade the standards or evade the intent of the standards-Standards to achieve a particular level of energy efficiency. The vendor has the burden of proof to demonstrate the accuracy and reliability of the ACM relative to the reference method and to demonstrate the conformance of the ACM to the requirements of this manual.

1.1 Application Checklist

The following items shall be included in an application package submitted to the Commission for ACM approval:

- **ACM Vendor Certification Statement.** A copy of the statement contained in Appendix <u>NA</u>, signed by the ACM vendor, certifying that the ACM meets all Commission requirements, including accuracy and reliability when used to demonstrate compliance with the energy standards.
- **Computer Runs.** Copies of the computer runs specified in Chapter 5 of this manual on floppy diskettes or other Commission and the computer runs specified in Chapter 5 to enable verification of the runs.
- Compliance Supplement and User's Manual. The vendor mustshall submit a complete copy of their ACM user's manual, including material on the use of the ACM for compliance purposes as well as a complete copy of their ACM Compliance Supplement explained in Chapter 4.
- Copy of the ACM and Weather Data. A floppy diskette or other Commission machine readable form copy
 of the ACM in IBM PC compatible format for random verification of compliance analyses. The vendor
 must shall provide weather data for all 16 climate zones or the means to automatically generate the

weather data for all of the tests and any compliance run. The ability to generate the weather data used for tests and compliance runs must be integral to the ACM.

- TDV Factor Documentation. The ACM shall be able to apply the TDV multipliers described in ACM Joint Appendix III. Weather Data Documentation. The vendor must submit a copy of the summarized weather data in those instances where their Alternative Calculation Methods (ACMs) use part year weather data rather than the Commission's standard full year weather data. Such part year weather must be based on the standard Commission full year, hourly weather data. The vendor must include documentation on the methodology used to develop the weather data from the official Commission hourly weather data and a thorough explanation of why this methodology will provide as accurate an estimate of energy use as using the full year, hourly data.
- **Application Fee.** The vendor shall provide an application fee of \$1,000.00 (one thousand dollars) as authorized by Section 25402.1(b) of the Public Resources Code, made out to the "State of California" to cover costs of evaluating the application and to defray reproduction costs.

A cover letter acknowledging the shipment of the completed application package should be sent to:

Executive Director California Energy Commission 1516 Ninth Street, MS-39 Sacramento, CA 95814-5512

Two copies of the full application package should be sent to:

ACM Nonresidential Certification California Energy Commission 1516 Ninth Street, MS-26 Sacramento, CA 95814-5512

Following submittal of the application package, the Commission may request additional information pursuant to Title 24, Section 10-110. This additional information is often necessary due to complexity of many Alternative Calculation Methods (ACMs). Failure to provide such information in a timely manner may be considered cause for rejection or disapproval of the application. A resubmittal of a rejected or disapproved application will be considered a new application, including a new application fee.

1.2 Types of Approval

This Manual addresses two types of ACM approval: full program approval (including amendments to programs that require approval), and approval of new program features and updates.

If ACM vendors make a change to their programs as described in 1.2.1 or 1.2.2, the Commission mustshall again approve the program. Additionally, any ACM program change that affects the energy use calculations for compliance, the modeling capabilities for compliance, the format and/or content of compliance forms, or any other change which would affect a building's compliance with the Energy Efficiency Standards requires another approval.

Changes that do not affect compliance with the standards such as program changes to the user interface may follow a simplified or streamlined procedure for approval of the changes. To comply with this simpler process, the ACM vendor shall certify to the Commission that the new program features do not affect the results of any calculations performed by the program, shall notify the Commission of all changes and shall provide the Commission with one updated copy of the program and User's Manual. Examples of such changes include fixing logical errors in computer program code that do not affect the numerical results (bug fixes) and new interfaces.

1.2.1 Full Approval & Re-Approval of Alternative Calculations Methods (ACMs)

The Commission requires program approval when a candidate ACM has never been previously approved by the Commission, when the ACM vendor makes changes to the program algorithms, or when any other change

occurs that in any way affects the compliance results. The Commission may also require that all currently approved Alternative Calculation Methods (ACMs) be approved again whenever substantial revisions are made to the Standards or to the Commission's approval process.

The Commission may change the approval process and require that all Alternative Calculation Methods (ACMs) be approved again for several reasons including:

- a) If the standards undergo a major revision that alters the basic compliance process, then Alternative Calculation Methods (ACMs) would have to be updated and re-approved for the new process.
- e)b) If new analytic capabilities come into widespread use, then the Commission may declare them to be required ACM capabilities, and may require all ACM vendors to update their programs and submit them for re-approval.

When re-approval is necessary, the Commission will notify all ACM vendors of the timetable for renewal. There will also be a revised *ACM Approval Manual* published with complete instructions for re-approval.

An ACM program <u>mustmustshall</u> be re-approved for new optional modeling capabilities when the vendor adds those optional capabilities. The vendor <u>mustshall</u> provide a list of the new optional capabilities and demonstrate that those capabilities are documented in revised user documentation. This may not include computer runs previously submitted.

Re-approval mustshall be accompanied by a cover letter explaining the type of amendment(s) requested and copies of other documents as necessary. The timetable for re-approval of amendments is the same as for full program approval.

1.2.2 Approval of New Features & Updates

Certain types of changes may be made to previously approved nonresidential Alternative Calculation Methods (ACMs) through a streamlined procedure, including implementing a computer program on a new machine and changing executable program code that does not affect the results.

Modifications to previously approved Alternative Calculation Methods (ACMs) including new features and program updates are subject to the following procedure:

- The ACM vendor shall prepare an addendum to the Compliance Supplement or ACM user's manual, when
 new features or updates affect the outcome or energy efficiency measure choices, describing the change
 to the ACM. If the change is a new modeling capability, the addendum shall include instructions for using
 the new modeling capability for compliance.
- The ACM vendor shall notify the Commission by letter of the change that has been made to the ACM. The letter shall describe in detail the nature of the change and why it is being made. The notification letter shall be included in the revised Compliance Supplement or ACM user's manual.
- The ACM vendor shall provide the Commission with an updated copy of the ACM and include any new forms created by the ACM (or modifications in the standard reports).
- The Commission will respond within 45 days. The Commission may approve the change, request additional information, refuse to approve the change or require that the ACM vendor make specific changes to either the Compliance Supplement addendum or the ACM program itself.

With Commission approval, the vendor may issue new copies of the ACM with the Compliance Supplement addendum and notify ACM users and building officials.

1.3 Challenges

Building officials, program users, program vendors, Commission staff or other interested parties may challenge any nonresidential ACM approval. If any interested party believes that a compliance program, an algorithm or method of calculation used in a compliance program, a particular capability or other aspect of a program provides inaccurate results or results which do not conform to the criteria described in Section 5.1.4 the party

may initiate the challenge of the program. (Please see Section 1.5 Decertification of Alternative Calculation Methods (ACMs) for a description of the process for a challenge.)

1.4 Alternative ACM Tests

Chapter 5 of this Manual contains a series of tests to verify that Alternative Calculation Methods (ACMs) accurately demonstrate compliance. An ACM vendor may propose alternate tests when the vendor believes that one or more of the standard tests are not appropriate for the ACM. The Commission will evaluate the alternate tests and will accept them if they are found to reflect acceptable engineering techniques.

If alternate tests are accepted by the Commission, the tests will be available for use by all Alternative Calculation Methods (ACMs). An alternate test will coexist with the standard test presented in this Manual until the Manual is revised. When a new version of this Manual is produced, the alternative test may be substituted for the current test or may continue to coexist with the original test.

1.5 Decertification of Alternative Calculation Methods (ACMs)

The Commission may *decertify* (rescind approval of) an alternative calculation method through the following means:

- All ACMs are decertified when the Standards undergo substantial changes which usually occur every three
 years.
- Any ACM can be decertified by a letter from the ACM vendor requesting that a particular version (or versions) of the ACM be decertified. The decertification request <u>mustshall</u> briefly describe the nature of the program errors or "bugs" which justify the need for decertification.
- Any "initiating party" may commence a procedure to decertify an ACM according to the steps outlined below. The intent is to include a means whereby unfavorable comparisons with the reference method, serious program errors, flawed numeric results, improper forms and/or incorrect program documentation not discovered in the certification process can be verified, and use of the particular ACM version discontinued. In this process, there is ample opportunity for the Commission, the ACM vendor and all interested parties to evaluate any alleged problems with the ACM program.
 - **NOTE 1:** The primary rationale for a challenge is unfavorable comparison with the reference method which means that for some particular building design with its set of energy efficiency measures, the ACM fails to meet the criteria used for testing ACMs described in Section 5.1.4.
 - **NOTE 2:** Flawed numeric results where the ACM meets the test criteria used in Section 5.1.4. In particular when an ACM indicates the failure of a building to comply by a significant margin even though the reference method indicates that the building complies, i.e., the reference method has a proposed design building energy budget less than or equal to the standard design building energy budget.

An ACM is allowed to have inputs for energy efficiency measures that it cannot model. The proper method for an ACM to accommodate such inputs and features is for the ACM to automatically ensure compliance failure by a significant margin whenever that feature's inputs are entered by the user. In such cases numeric results are not directly relevant as long as the building fails to comply by an adequate margin. Lighting and receptacle/process loads however must ball be within the numerically acceptable ranges.

Following is a description of the process for challenging an ACM or initiating a decertification procedure:

1. Any party may initiate a review of an ACM's approval by sending a written communication to the Commission's Executive Director. (The Commission may be the initiating party for this type of review by noticing the availability of the same information listed here.)

The initiating party shall:

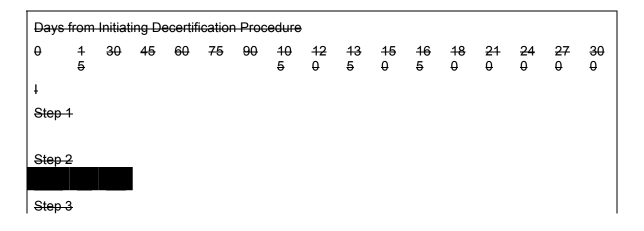
- a) State the name of the ACM and the program version number(s) which contain the alleged errors;
- b) Identify concisely the nature of the alleged errors in the ACM which require review;

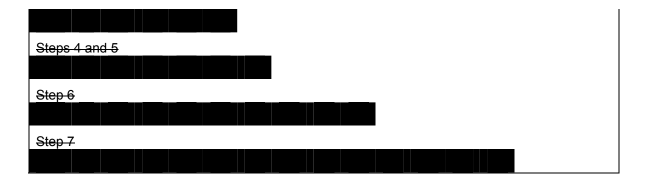
- c) Explain why the alleged errors are serious enough in their effect on analyzing buildings for compliance to justify a decertification procedure; and,
- d) Include appropriate data on IBM PC compatible floppy diskettes and/or information sufficient to evaluate the alleged errors.
- 2. The Executive Director shall make a copy or copies of the initial written communication available to the ACM vendor and interested parties within 30 days.
- 3. Within 75 days of receipt of the written communication, the Executive Director may request any additional information needed to evaluate the alleged ACM errors from the party who initiated the decertification review process. If the additional information is incomplete, this procedure will be delayed until the initiating party submits complete information.
- 4. Within 75 days of receipt of the initial written communication, the Executive Director may convene a workshop to gather additional information from the initiating party, the ACM vendor and interested parties. All parties will have 15 days after the workshop to submit additional information regarding the alleged program errors.
- 5. Within 90 days after the Executive Director receives the application or within 30 days after receipt of complete additional information requested of the initiating party, whichever is later, the Executive Director shall either:
 - a) Determine that the ACM need not be decertified; or,
 - b) Submit to the Commission a written recommendation that the ACM be decertified.
- 6. The initial written communication, all other relevant written materials, and the Executive Director's recommendation shall be placed on the consent calendar and considered at the next business meeting after submission of the recommendation. The matter may be removed from the consent calendar at the request of one of the Commissioners.
- 7. If the Commission approves the ACM decertification, it shall take effect 60 days later. During the first 30 days of the 60-day period, the Executive Director shall send out a Notice to Building Officials and Interested Parties announcing the decertification.

All initiating parties have the burden of proof to establish that the review of alleged ACM errors should be granted. The decertification process may be terminated at any time by mutual written consent of the initiating party and the Executive Director.

As a practical matter, the ACM vendor may use the 180- to 210-day period outlined here to update the ACM program, get it re-approved by the Commission, and release a revised version that does not have the problems initially brought to the attention of the Commission. Sometimes the ACM vendor may wish to be the initiating party to ensure that a faulty program version is taken off the market.

Figure 1-1 Decertification Timeline





2. Required <u>ACM</u> Capabilities Reference Method and Modeling for Alternative Calculation Methods (ACMs)

The purpose and policy of this ACM Approval Manual is to specify the California Energy Commission approval process for Alternative Calculation Methods (ACMs) and the assumptions and procedures of the reference method against which ACMs will be evaluated. This manual encompasses the reference method and performance compliance requirements and procedures for nonresidential buildings, hotels & motels, and highrise residential buildings. A separate ACM Approval Manual covers the performance compliance procedures and requirements for the remaining building types, primarily low-rise residential buildings. The procedures and process described in this manual are designed to preserve the integrity of the performance compliance process relative to a reference method. The reference procedures and method described in this manual establish the basis of comparison for all ACMs. In particular, the approval process described in this manual is designed to ensure that a minimum level of energy efficiency is achieved by all buildings complying with the Building Energy Efficiency Standards regardless of the Alternative Calculation Method (ACM) used. This is accomplished by having the ACM meet certain test criteria for a series of ACM/Reference Method comparison tests, by specific input and output requirements for all ACMs, and by vendor-certification of the ACM's conformance to the requirements in this manual. This chapter describes the reference procedures for use with the reference computer program, (the reference calculation engine), version 110 of DOE 2.1E public domain computer program from the Lawrence Berkeley Lab, and the specific aspects of the reference method that are required for all ACMs.

In this manual the term "Standards" means the Building Energy Efficiency Standards, Title 24, Part 6, Chapter 1 of the California Code of Regulations. The term "compliance" means that a building design in an application for a building permit complies with the "Standards" and meets the requirements described for building designs therein. As indicated above, the term ACM stands for Alternative Calculation Method.

This Chapter specifies the reference procedures for the required capabilities that an ACM will be tested for and also-specifies how the reference computer simulation program will be used for required to modeling capabilities. the features. All of the required capabilities are described in terms of the capabilities and algorithms of the Commission's reference program. An ACM mustshall account for the energy performance effects of all of the features described in this chapter on a building's energy.

The modeling procedures and assumptions <u>described in this chapter</u> for each capability are for <u>apply to</u> both the <u>standard design</u> and <u>proposed designs</u>. The requirements for the <u>standard design</u> include those that ACMs <u>mustshall</u> apply to new features, altered existing features, unchanged existing features or all of the above. In order for a <u>program an ACM</u> to become <u>certified approved</u>, it <u>mustshall</u>, at a minimum, accept all of the required inputs and meet the test criteria when compared against the reference computer program using procedures and assumptions as required in the sections describing the capabilities.

2.1 Compliance - Required Capabilities

2.1.1 Type of Project Submittal

ACMs <u>mustshall</u> require the user to identify the type of project for which compliance is being demonstrated. These ACMs <u>must</u>shall require the user to choose one of the following options:

- New Building
- Addition Alone (modeled as new building but labeled on output) (when ACM is approved for this optional capability)
- Addition Plus Alteration of Existing Building (when ACM is approved for this optional capability)
- Alteration of Existing Building (when ACM is approved for this optional capability)

These input compliance options are required even though compliance for existing buildings is an optional the ACM may not have the capability-of performing any existing building analysis. Optional capabilities are described in the following chapter of this manual. An Any-ACM shall not produce compliance reports or operate in a compliance mode when users specify features that require optional modeling capabilities for which the ACM is not approved, without the capability of analyzing existing building alterations with or without an addition must inform the user that the ACM cannot analyze alterations in existing buildings and that the ACM must go into a noncompliance mode when the user selects a type of project it is incapable of analyzing. This precludes any compliance output for such cases. Special calculation and reporting for ACMs with automated analysis of additions and alterations are required and are covered in Section 3.1 Optional Compliance Capabilities and Section 2.7 Required Standard Reports:

2.1.2 New Building or Addition Alone

ACMs are required to be able to perform compliance on new buildings and additions as if they were new (or newly conditioned), stand-alone, buildings. ACMs may do this by treating an addition alone as a new building, but an addition modeled in this way shall be reported on all output forms as a **Stand Alone Addition**.

2.1.22.1.3 Scope of Compliance CalculationsScope of Compliance Submittal

For each building or separately permitted space, ACMs mustshall also require the user to identify the scope of the compliance submittal from the following list:

- Envelope only
- Mechanical only
- Envelope and Lighting
- Envelope and Mechanical
- Lighting and Mechanical
- Envelope, Lighting and Mechanical

Each of these situations requires specific assumptions, input procedures and reporting requirements. Moceling assumptions are These requirements are documented in Chapters 2 and 3. Reporting requirements are documented in Required Loads Capabilities and Required Systems and Plant Capabilities and Chapter 4 Compliance Supplement. ACMs mustshall only produce reports specific to the scope of the submittal determined for the run. Hence an Envelope Only scope run is only allowed to produce ENV forms and PERF forms that are designated Envelope Only-and the tabulated total number of pages printed on the output must be consistent with this limited output requirement.

The information about installed service water heating system(s) is included in the mechanical compliance submittal forms. ACMs <u>mustshall</u> calculate the energy use for both the proposed system(s) and the reference system(s) [<u>energy TDV energy budget</u>] and provide the results on the PERF forms. The energy budget is calculated in accordance with Section 2.5-6 (Service Water Heating--Required capabilities) of this manual. If the energy used by the proposed water heating system(s) is less than the energy budget, the credit may be traded off for other building features. Alternatively, for high-rise residential buildings, users may show service water heating compliance by meeting the prescriptive requirements of Section 151(f)(8) of the Standards. When the compliance for the service water heating is shown prescriptively, tradeoff between the service water heating and other building components is not allowed.

When a building has a mixed scope of compliance, such as a speculative building where all the envelope is being permitted but the core includes lighting as well as portions of the envelope, **two** (or more) compliance runs <u>mustshall</u> be performed and forms from different runs <u>mustshall</u> be submitted for the appropriate spaces. The scope of submittal for the building core compliance run will be **Envelope & Lighting** and the scope of submittal for the compliance run for the remainder of the building will be **Envelope Only**.

The following modeling rules apply for when the scope of the compliance calculations do not include one of the following: the building envelope, the lighting system or the mechanical system.

2.1.3New Building or Addition Alone

ACMs are required to be able to perform compliance on new buildings and additions as if they were new (or newly conditioned), stand-alone, buildings. ACMs may do this by treating an addition alone as a new building, but an addition modeled in this way must be reported on all output forms as a **Stand Alone Addition**.

Partial Permit Applications

Description — ACMs must require the user to input the components of the building for which a permit is being requested. Building components are Envelope, Mechanical, and Lighting. In a partial permit application one or more of the following conditions may occur:

- 1. No envelope compliance (no envelope submittal)
- 2. No mechanical compliance (no mechanical submittal)
- 3. No lighting compliance (no lighting submittal)

Assumptions for each of these conditions for both the standard and proposed design are described below.

Note: A partial permit application involving no envelope compliance creates an exceptional condition. This requires either a copy of the previous envelope compliance approval or an equivalent demonstration by the applicant (to the satisfaction of the local enforcement agency) that the building is conditioned and an occupancy permit has previously been issued by the local enforcement agency.

The exceptional condition list must indicate the presence of an existing or previously-approved envelope documentation and form must be produced to document the existing envelope. No envelope (ENV) compliance forms may be output as part of the compliance output when the user selects this option.

Cases	Modeling Rules for Proposed Design	Modeling Rules for ReferenceStandard Design (All):
No Envelope Compliance Mechanical Only Lighting and Mechanical	No envelope compliance. The envelope shall be modeled according to the as-built drawings and specifications of the building or as it occurs in the previously-approved compliance documentation of the building. All envelope features and inputs required for ACMs by this manual mustshall be entered.	No envelope compliance. The envelope shall be identical to the proposed design.
	Note: A partial permit application involving exceptional condition. This requires either compliance approval or an equivalent dem satisfaction of the local enforcement agent occupancy permit has previously been issuexceptional condition list shall indicate the approved envelope documentation and a fexisting envelope. No envelope (ENV) conthe compliance output when the user selections in the compliance output when the user selections.	a copy of the previous envelope onstration by the applicant (to the cy) that the building is conditioned and an ued by the local enforcement agency. The presence of an existing or previously- orm shall be produced to document the mpliance forms may be output as part of
No Mechanical Compliance Envelope Only Envelope and Lighting	No mechanical compliance. ACMs shall model default heating and cooling systems according to the rules in Section 2.5.3.92.4.2.26 (Modeling Default Heating and Cooling Systems). ACMs may not allow the entry of an HVAC system and mustshall automatically model the default system. Economizer	No mechanical compliance. The mechanical systems shall be identical to the proposed design.

controls will be modeled as indicated in the Standard Design Assumptions for Air Economizers based on system total (sensible + latent) cooling capacity.

No Lighting Compliance

Envelope Only

Mechanical Only

Envelope and Mechanical

No lighting compliance. Previously-approved lighting plans with approved lighting compliance forms may be entered as Tailored Lighting at the approved lighting power levels shown in the construction and previously-approved compliance documents and installed as approved. The exceptional conditions list on the PERF-1 form mustshall indicate that previously-approved lighting plans and compliance forms mustshall be resubmitted with the application.

In the absence of approved lighting plans and lighting compliance forms, the ACM shall model the lighting system according to Section 2.34.2.1 (Lighting) using the rules for Lighting compliance not performed.

No lighting compliance. With previously approved lighting plans, the lighting levels for each space shall be equal to the approved design. No lighting (LTG) compliance forms may be output with the compliance output. The local enforcement agency should verify that the lighting has already been approved and installed or, if recently designed and approved, should verify the independent lighting approval.

In the absence of approved lighting plans and lighting compliance forms, the ACM shall model the lighting system according to Section 2.34.2.1 (Lighting) using the rules for Lighting compliance not performed.

2.1.4 Climate Zones

The program mustshall account for variations in energy use due to the effects of the sixteen (16) California weather/Climate zones. Weather/Climate information for the compliance simulations shall use is derived from one of sixteen (16) different data sets described in ACM Joint Appendix II. for the sixteen climate zones. These sixteen climate zone weather data sets are the official weather data for each zone and hourly data from other weather tapes may not be used for compliance purposes (see Section 2.6). However, the data from these tapes may be adjusted to local conditions by methods described in ACM Joint Appendix II. approved by the Commission or by the reference method (see Appendix C) that adjusts for local design temperature extremes. The same weather data mustshall be used for the standard and proposed designs. The ACM mustshall use climate data and accept input for latitude, longitude and elevation of the weather file for the local condition which will be used by the reference program and method to determine compliance. The reference method candidate ACM shall uses a full 8760-hour year of hourly-data, since TDV multipliers are applied for each hour. ACMs must either use the hourly data based on the CECREV2 ASCII data or summarized, sampled, or averaged data consistently derived from the CECREV2 ASCII hourly data files as long as the ACM passes the test criteria for all minimum tests.

2.1.5 Reference Year

The reference year determines the day (Monday, Tuesday, etc.) for the first day in the weather file which in turn determines the weather days for which holidays and weekends occur. Nonresidential ACMs shall use the Reference Year as specified in Joint Appendix II.

The 1991 calendar year must be used as the basis for the frequency and timing of the occurrence of holidays, Saturdays and Sundays. The reference method observes the holidays listed in Section 2.3.3.3 of this manual. This is a fixed compliance input that must be the same for both the standard and proposed designs. The reference method uses CECREV2 hourly data in WYEC format for the sixteen climate zones. Weather data is available in DOE compressed format for the reference computer simulation program along with programs to produce weather data from these files customized to the design weather data for each city in California. The weather data is also available in archived ASCII format for all 8760 hours for each of the 16 climate zones.

Developers of ACM programs may request an electronic copy of the weather data and programs to customize the weather information for each city in California by writing to:

California Energy Commission
Energy Efficiency Division
Attention: Nonresidential ACM Manual
1516 Ninth Street, MS-26
Sacramento, California 95814

2.1.6 Time Dependent Valuation

The candidate ACM shall calculate the hourly energy use for both the standard design and the proposed design by applying a TDV factor for each hour of the reference year. TDV factors have been established by the CEC for residential and nonresidential occupancies, for each of the sixteen climate zones, and for each fuel (electricity, natural gas, and propane). The procedures for Time Dependent Valuation of energy are documented in ACM Joint Appendix III.

1.1.6Output Reports

Compliance output is highly restricted in quantity and format. All non-default inputs must be reflected directly in the output. This can also be accomplished by changes in directly related output values and the forms reflecting those changes must be printed when any compliance output forms are selected. Exceptional user entries or values outside of "normal" ranges must be printed and must be clearly flagged in the output so that the plan checker and field checker can and will readily note these user entries or values. Exceptional user entries include such entries as process loads, tailored ventilation, and tailored lighting and modifications to certain default values specified herein. When the user enters such exceptional input in a compliance run, the ACM must automatically print the forms containing such user inputs and exceptional conditions must be indicated on the PERF-1 form as part of the special conditions verification checklist for the plan checker and field inspector. This verification list must command the attention of anyone reviewing the output and must be included with all performance compliance submittals even if no exceptional conditions are reported. In particular exceptional inputs must be reflected on the relevant ENV, MECH, or LTG forms and the PERF-1 Form and the forms showing these exceptional entries must be printed when any compliance output forms are selected.

For a compliance documentation run, the ACM must automatically determine the forms to be printed and the total number of pages (T) required to print those forms and must print exactly that number of pages and all ACM-determined forms. This determination must be made based on the user's description of the scope of compliance, the building characteristics, and the user's selection of a compliance run. ACMs may not allow the user to select specific forms to be printed in a compliance run (as distinguished from a diagnostic run) where printed or disk compliance output is requested. Each page (N) of the required output must indicate Page N of T in the page header, the unique compliance runcode and the initiation time of the compliance run. The PERF-1 must list or indicate all of the forms required for a valid submittal, including those required to be done by hand.

Diagnostic information not directly related to compliance or required to be reported by this manual shall not be printed or output in printer format for a compliance documentation run. ACMs may have a separate type of diagnostic output for the user's use but it must be distinctly different from compliance output. Distinctly different means that diagnostic output could not be confused with compliance output by a plan checker. At a minimum, diagnostic output shall not use form headers or output formats similar to compliance forms.

<u>1.1.72.1.7 Reference Method Comparison Testings Certification</u>

A specific set of compliance reference method comparison tests to evaluate ACMs are described in Chapter 5. Using tThese tests verify that, the differences between the reference method's compliance margins and an ACM's compliance margins will be subjected to meet specific test criteria. These test criteria must shall be met

for every test. The test-criteria are designed to minimize the possibility that an approved ACM will "pass" determine that a specific proposed a building complies with California's Building Energy Efficiency Standards when the reference method would determine otherwisenot. The test criteria specifically do not prevent an ACM from being conservative with regard to compliance but requires the ACM to produce results similar to those of the Commission's reference program. In addition to satisfying the meeting the test criteria, the ACM must shall conform to all of the input and output requirements described in this manual and some calculation procedural requirements that all ACMs must meet.

These tests simultaneously exercise various ACM analytical capabilities and various aspects of the custom budget process relative to the reference program and the official reference custom budget procedures. To qualify for approval for compliance use, an ACM must have compliance margins that meet specified acceptance criteria relative to the reference procedures' compliance margins for each and every specified test.

An ACM may use these the reference method procedures directly or they the ACM may use other procedures that are similar to these procedures or procedures that approximate the reference method results with sufficient accuracy to meet the criteria described in Chapter 5-for the minimum capability tests. In particular, when this manual uses the term "ACMs mustshall model" it means that ACMs mustshall be able to quantitatively approximate the changes in energy use due to particular envelope, lighting, or HVAC features of a building in such a way that satisfies the ACM is capable of meeting all test criteria in Chapter 5 for each and every test. All ACM estimates for lighting and receptacle energy use mustshall be within a few percent of the reference method results, while a larger tolerance is acceptable for HVAC and building envelope measures. ACMs, however, must also be capable of accepting appropriate inputs and producing the required outputs subject to the limitations described in this chapter and elsewhere in this manual to be approved for compliance purpose

2.72.2 Compliance DocumentationRequired Standard Reports

Compliance documentation includes the forms, reports and other information that is submitted to the building department with an application for a building permit. The purpose of the compliance documentation is to enable the plans examiner to verify that the building design complies with the Standards and to enable the field inspector to readily identify building features that are required for compliance.

ACMs must automatically produce the CEC standard reports which are an essential part of the compliance documentation. The standard reports are highly restricted in quantity and format. All non-default inputs shall be reported on the appropriate report. Exceptional user entries outside of "normal" range shall be printed and shall be clearly flagged in the compliance documentation for the attention of the plan checker and field inspector. Exceptional user entries include process loads, tailored ventilation, and tailored lighting and modifications to certain default values. When the user enters such exceptional input in compliance calculations, the ACM shall automatically print the forms containing such user inputs. Exceptional conditions shall be indicated on the PERF-1 form. The exceptional conditions section shall be prominent on the compliance documentation and shall be included even if no exceptional conditions are reported.

The ACM shall automatically determine the forms to be printed and the total number of pages (T) required to print those forms and shall print exactly that number of pages and all ACM-determined forms. This determination shall be made based on the user's description of the scope of compliance, the building characteristics, and the user's selection of a compliance run. ACMs may not allow the user to select specific forms to be printed in a compliance run (as distinguished from a diagnostic run) where specific reports may be requested). Each page (N) of the required output shall indicate Page N of T in the page header, the unique compliance run code, and the time of the compliance run. The PERF-1 shall list or indicate all of the forms required for a valid submittal, including those required to be done by hand.

An ACM shall produce the compliance documentation (in a format approved by the Commission) only when a modeled building design complies with the Standards. Reports not directly related to compliance and not required to be reported in this manual shall not be included in the compliance documentation. Too much or too little information obstructs enforcement. Secondary or irrelevant information may confuse the building official or wastes his/her time. On the other hand, a lack of relevant information may lead to enforcement errors or encourage cheating. To be approved for compliance use, an ACM cannot allow the user to directly select the

compliance forms to be printed. Each ACM shall determine the compliance output based on the user's input description of the building and the type of compliance run for the building. ACMs may produce additional reports which are not part of the compliance documentation, but these reports should be formatted to make it clear to the plans examiner and the field inspector that the reports are not part of the compliance documentation.

All nonresidential ACMs must be able to automatically produce certain reports in a standard format that has been approved by the Commission, the sample forms in Appendix E1 of this manual meet this requirement when a building is determined to comply with the Standards. These standard reports are required to enable building officials to quickly and accurately evaluate the results of the various ACMs with limited additional training.—The standard reports required output forms are intended to be as similar as possible to the compliance forms used in the prescriptive compliance approach so that those who are familiar with the prescriptive forms will more easily be able to find information on the output from the performance approach reports. In fact, with the exception of the PERF-1 form, other forms are nearly duplicates of prescriptive forms or full page portions of the prescriptive forms.—To allow the optional capabilities of Partial Compliance, Alterations, or automatic modeling of Additions Modeled with the Existing Building, there are distinct additional forms describing existing building components and systems that mustshall be printed separately than the forms describing the altered or new building components and systems and mustshall have ALL_all_text in lowercase type.

In the sample form formats in Appendix E, tThe first pages (signature pages) of the prescriptive ENV-1, LTG-1, and MECH-1 certificates of compliance are consolidated on the first page of the PERF-1 form. The PERF-1 is the Certificate of Compliance for the performance approach and all three parts of the PERF-1 form (at least three pages) mustshall be included as part of the plans. All forms with the term "Certificate of Compliance" in the header of the sample forms must be attached as part of the plans submittal. Typically the pages of these forms are adhered to a plan sheet and submitted with the plans. These forms are considered to be an integral part of the plans and are to be recorded in exactly the same manner as a set of plans and retained for the same period of time as official records of the plans.

An ACM must be able to print standard reports/compliance forms (formats approved by the Commission) when a modeled building design complies with the Standards as described in the reference procedure. The purpose of compliance output is to facilitate enforcement of the Standards by providing the local enforcement agency with the precise amount of information needed to accurately verify compliance with the Energy Efficiency Standards and to verify conformity of the building design with the modeled or simulated building. Too much or too little information obstructs enforcement. Secondary or irrelevant information confuses the building official or wastes his time. On the other hand, a lack of relevant information may lead to enforcement errors or encourage cheating. To be approved for compliance use, an ACM cannot allow the user to directly select the compliance forms to be printed. Each ACM must determine the compliance output based on the user's input description of the building and the type of compliance run for the building.

In addition, aAn ACM mustshall not be able to print compliance documentation form formats when a modeled proposed building design does not comply with the building sStandards,—i.e. when a proposed building design modeled by an approved ACM in accordance with the reference procedure has an estimated TDV energy budget that exceeds the estimated TDV energy budget of the standard building design, compliance forms mustshall not be printed, displayed on screen, or written on disk. An ACM may produce is only required to provide a minimum of diagnostic results reports for buildings that do not comply. This diagnostic reports shall be formatted in a manner significantly different from the compliance documentation, and may include information to help the energy analyst identify measures to bring the building into compliance, minimum information-including es the TDV energy use components of the proposed design and the standard design.

Non complying reports of the energy budget in source kBtu per ft² per year and the total source energy use budget for both proposed and standard building designs and the compliance margin. An ACM may also provide other diagnostic output when a building fails to comply, but all diagnostic output must be so different from the compliance output (in format, layout, and content) that a reasonable person could not confuse diagnostic output with compliance output. Each page or display screen of noncompliance output must indicate: DIAGNOSTIC OUTPUT ONLY - NOT FOR COMPLIANCE USE. An ACM that has noncompliance output

-

¹ The forms shown in Appendix NE may be reviewed and changed in subsequent drafts of this document.

MUSTshall not report run_codes, initiation_simulation_times, or total page counts, on noncompliance output or display. Similarly, noncompliance output MUST NOT use approved form headers or header information or include any formatting features used for compliance documentation. at the top of a page. Producing Resemblance of noncompliance reports that resemble compliance documentation output to compliance forms is sufficient grounds for rejection of the ACM for use as a compliance computer program.

Compliance output is highly restricted in quantity and format. All non-default inputs **must** be reflected directly in the output. This can also be accomplished by changes in directly related output values and the forms reflecting those changes **must** be printed when any compliance output forms are selected. Exceptional user entries or values outside of "normal" ranges must be printed and must be clearly flagged in the output so that the plan checker and field checker can and will readily note these user entries or values. Exceptional user entries include such entries as tailored lighting and modifications to certain default values specified herein. When the user enters such exceptional input in a compliance run, the ACM must automatically print the forms containing such user inputs. Exceptional conditions must be indicated on the PERF 1 form as part of the special conditions verification checklist for the plan checker and field inspector.

This verification list must command the attention of anyone reviewing the output and must be included with all performance compliance submittals even if no exceptional conditions are reported. In particular exceptional inputs **must** be reflected on the relevant ENV, MECH, or LTG forms **and** the PERF-1 Form and the forms showing these exceptional entries **must** be printed when any compliance output forms are selected. Typically exceptional conditions or use of non-default values require additional backup information to be submitted. This information may be attached to the compliance form output submittal or included as additional ACM printed information following the package of approved compliance forms.

For a compliance documentation run, the ACM must automatically determine the forms to be printed and the total number of pages (T) required to print those forms and must print exactly that number of pages and all ACM-determined forms. The determination of the total number of pages (T) must be made based on the user's description of the scope of compliance, the building characteristics, and the user's selection of a compliance run. ACMs may not allow the user to select specific forms to be printed in a compliance run (as distinguished from a diagnostic run) where printed or disk compliance output is requested. Each page (N) of the required output must indicate Page N of T in the page header, the unique compliance runcode and the initiation time of the compliance run. The PERF-1 must list or indicate all of the forms required for a valid submittal, including those required to be done by hand.

ACMs mustshall interlock program input and compliance output so that the two are always consistent. to prevent any modifications to input files that is inconsistent with the compliance run and compliance output for the unmodified building input file. At a minimum, aAny alterations in the user input mustshall result in a new run initiation time, and run_code on any compliance output generated thereafter and a completely new full-set of compliance output-documentation for the type of compliance selected must be printed when the ACM user has selected compliance output. In other words the compliance output is interlocked to a specific set of user input, this may be done by having a compliance runs use only information from a specific SAVED user input file or by having the ACM automatically save the input file as a part of the compliance run sequence. The ACM vendor is encouraged to restrict compliance output to be only generated from saved input files whose characteristics (size, creation date, and name) are indicated on the PERF-1 form.

User inputs <u>mustshall</u> appear on the ACM <u>compliance documentation reports</u> but the reporting of prescribed input assumptions is usually unnecessary since ACMs are required to automatically use these inputs.

Compliance documentation shall only include The Commission does not want to encourage debate on prescribed assumptions at the local enforcement agency. Commission staff workshops and Commission hearings for changes to this manual are the appropriate forums for debating such ACM restrictions. ACMs are only allowed to report the prescribed inputs or assumptions that are required by the building official to verify compliance. When inputs with standard defaults are modified by the user, the modified value <u>mustshall</u> be distinctly identified (flagged) in the <u>standard reports compliance documentation</u> to alert the local enforcement agency of an exceptional condition for compliance. This enables so that it can be verified by the code official to

_

COMMENTARY: The Commission does not want to encourage debate on prescribed assumptions at the local enforcement agency. Commission staff workshops and Commission hearings for changes to this manual are the appropriate forums for debating such ACM restrictions.

<u>verify</u> that the alternate value is acceptable for compliance, is <u>consistent</u> with the <u>plans</u> and <u>specifications</u>, and <u>is verifiable</u> in the <u>field</u>. e and corresponds to special features of the building documented in the plans and included as part of the building itself.

The format of the standard reports is designed to provide consistency with the prescriptive forms to reduce the amount of training required for the staff of local enforcement agencies. Consistency amongst the forms used for the prescriptive and performance approaches and amongst approved ACMs also fosters better and easier enforcement. Thus a standard format and style for reporting building energy efficiency compliance, reasonably consistent with the prescriptive forms in the Nonresidential Manual is required for all ACMs. However, minor modifications to the reports may be allowed in order to accommodate optional special modeling capabilities of an ACM. All additional reports and printed output information must be approved through the certification process.

To accommodate the optional capabilities of partial compliance, <u>alternations</u>, and <u>modeling</u> additions <u>with the existing building and alterations and deter circumvention of the Standards</u>, <u>all ACMs MUSTshall</u> report all new or altered user-entered building components and descriptive information completely in **UPPERCASE** type. ACMs with the capabilities for partial compliance, automatic modeling of additions with the existing building or modeling alterations in an existing building <u>MUSTshall</u> report all information on existing, previously-approved building components that are not altered in **lowercase** type. For partial compliance the ACM <u>mustshall</u> produce the special EXISTING-ENV forms for the existing envelope. Partial compliance applicants with building envelopes approved within the previous two years <u>mustshall</u> supply envelope compliance information along with the EXISTING-ENV forms. This is to insure that the local enforcement agency can <u>readily determine-verify</u> that the existing envelope <u>has indeed complied-complies</u> and that the use of existing building components that do not have to meet the requirements of the <u>Building Energy Efficiency Standards</u> and <u>to</u> distinguish these modeled components (<u>same for both standard design and proposed design)</u> from those that are new or have been altered.

The required reports shown in this section should be formatted to fit a 8 ½ x 11 in. page. follow a format that can be reproduced with simple ASCII characters on any standard printer. The format is 75 characters per line and 60 lines per page. Using a standard 10-character-per-inch typeface (such as Courier), this format translates into a 0.5" margin top, bottom, left and right on letter size (8.5"x11") paper.

2.7.12.2.1 Certificate of Compliance Form(s)

(PERF-1, ENV-1, EXISTING-ENV, LTG-1, EXISTING-LTG, MECH-1, and EXISTING-MECH)

The first standard report that <code>mustshall</code> be produced by all ACMs is the Certificate of Compliance which is divided into four sections: the Performance Summary (PERF-1 forms), Envelope (ENV-1 form), lighting (LTG-1 form) and mechanical (MECH-1 forms). The Certificate of Compliance is required by Title 10, Section 1403(a)2.A, B and C(2) of the California Code of Regulations. For the performance approach all signature blocks for the Certificate of Compliance are combined onto the first page of the PERF-1 compliance output form. Normally all of these signature blocks <code>mustshall</code> be signed by the responsible designers. However, when an ACM is approved for optional partial compliance features and the partial compliance option is being used, only one or two of the signature blocks need be filled in. However, when this occurs the signatures <code>mustshall</code> be consistent with the type of partial compliance indicated on the Certificate of Compliance - PERF-1 forms and information reported on other output reports. The following are items to be included on the PERF-1 report.

- Date
- Project Name
- Project Address
- Principal Designer Envelope
- Documentation Author
- Building Permit #

- Envelope compliance (signature of licensed engineer/architect/contractor, date, license number)
- <u>Lighting compliance (signature of licensed engineer/architect/contractor, date, license number)</u>
- Mechanical compliance (signature of licensed engineer/architect/contractor, date, license number)

- Date of Plans
- Building Conditioned Floor Area
- Climate Zone Building Type
- Phase of Construction
- <u>Statement of Compliance (signature of documentation author)</u>

- Annual Source TDV Energy Use Summary
- Building Complies General Information
- Zone Information
- Exceptional Conditions Compliance Checklist

The PERF-1 mustshall list all optional capabilities utilized by the user and mustshall identify the zone(s), system(s) and/or plant(s) to which the optional capabilities apply. The PERF-1 mustshall also itemize the use of any of the following exceptional building compliance features on the exceptional conditions checklist, identifying the zone(s), systems(s) and or plant(s) to which the feature(s) apply.

The following are examples of building features that should be listed in the exceptional features section.

- Absorptance < 0.40
- Exterior surface emmmissivity emittance different from DOE2.1E defaults
- Any user-defined materials, layers, constructions, assemblies
- Window-wall-ratio > 0.40
- Skylight-roof-ratio > 0.05
- Solar heat gain coefficient (vertical or horizontal)
 0.40
- Fenestration u-factor (vertical or horizontal) < 0.50
- <u>Use of "Alternate Default Fenestration Thermal Properties"</u>
- Use of "Field-Fabricated Fenestration"
- Use of "Industrial/Commercial Work Precision" occupancy

- Process fan power
- Process loads
- Tailored lighting input
- Lighting control credits
- Electric resistance heating or reheating
- Hydronic (water source heat pumps)
- Economizer installed on equipment below 75,000
 BtuBtu/h and 2500 cfm
- Tailored ventilation
- Demand control ventilation
- Variable speed drive fans
- Other high efficiency fan drive motors
- Verified sealed ducts in ceiling/roof spaces
- Any optional capabilities used

One consequence of **partial compliance** is that fe<u>w</u>wer compliance reports are required. The reports, the total number of pages, and the run_code, and initiation time printed on each of the forms must be consistent with the fewer number of pages allowed for partial compliance.

The PERF-1 form <u>mustshall</u> also provide information on the service water heating system, including the system type, the efficiency of the water heating system or its components, pipe insulation specifications, and the fuel source used for service hot water.

When partial compliance is used or an addition is modeled with an existing building and its existing building components, these components <u>mustshall</u> be flagged on the exceptional conditions checklist on the PERF-1 forms and the relevant EXISTING forms <u>mustshall</u> be produced.

ISAMPLE COMPLIANCE FORMS ARE SHOWN IN APPENDIX E.

2.7.22.2.2 Supporting Compliance Forms

The second type of standard reports that <u>mustshall</u> be produced by all ACMs are the supporting compliance forms. <u>These are summarized below.</u>

<u>ENV-1</u> <u>Envelope Compliance Summary – Performance</u> <u>Opaque Surfaces</u>

		Fenestration Surfaces – Site Assembled Glazing Exterior Shading
MECH-1	<u>Certificate of Compliance Summary –</u> <u>Performance</u>	System Features
MECH-1	<u>Mechanical Compliance Summary –</u> <u>Performance</u>	<u>Duct Insulation</u> Pipe Insulation
MECH-2	Mechanical Equipment Summary – Performance	Chiller and Tower Summary DHW/Boiler Summary Central System Ratings Central Fan Summary VAV Summary Exhaust Fan Summary
MECH-3	<u>Mechanical Compliance Summary –</u> <u>Performance</u>	Mechanical Ventilation
MECH-5	<u>Mechanical Distribution Summary –</u> <u>Performance Use Only</u>	Verified Duct Tightness by Installer HERS Rater Compliance Statement
LTG-1	Certificate of Compliance – Performance	Installed Lighting Schedule Mandatory Automatic Controls Controls for Credit
LTG-1	Portable Lighting Worksheet – Performance	Portable lighting not shown on plans for office areas > 250 square feet Portable lighting shown on plans for office areas > 250 square feet Plans show portable lighting is not required for office areas > 250 square feet Building Summary – Portable Lighting

including the ENV-2, LTG-2, MECH-2, MECH-3 and MECH-4 forms. Examples of versions of these forms are in Appendix E.

The ACM may also have algorithms or subroutines for prescriptive compliance and generate prescriptive compliance forms ENV-3, LTG-3, and LTG-4 automatically. If the ACM produces additional reports, so, the pages of these forms reports mustshall be tabulated and counted along with the performance forms for total page counts and verification on the PERF-1 form. If these-Applicable reports (forms) shall not be included with compliance calculations unless the report is relevant. forms are not used for a given performance compliance run, the ACM must not be able to print the forms with that performance compliance run. If they are utilized for a particular performance compliance run, the ACM must print them with the appropriate runtime and runcodes and correlate them with information on the PERF-1 form.

[SAMPLE COMPLIANCE FORMS ARE SHOWN IN APPENDIX E.]

2.6Weather Data

The energy budget and compliance runs must use a form of the weather data in the Commission's official sixteen (16) climate zone hourly weather files. The reference method uses a form of this data that is adjusted for local ASHRAE design data extremes. These files are available from the Commission in the WYEC2 (Weather Year for Energy Calculations) format recognized by ASHRAE and in DOE 2.1E packed weather data format. The reference method computer program for adjusting the climate zone weather data for local ASHRAE design data is also available from the Commission. Temperatures in the WYEC2 files for the sixteen

climate zones have been adjusted to the average means and extremes of the weather data of the reliable substations in each climate zone. See Climate Zone Weather Data Analysis and Revision Project, Final Consultant Report, CEC Publication # P400-92-004, for more detail.

The WYEC2 data may be adjusted for local conditions, condensed, statistically summarized or otherwise reduced, as long as:

a)The weather data used to derive the simplified or reduced data is the Commission's official hourly weather data; and,

b)The ACM program meets all of the certification tests using the reduced weather data.

Whatever weather data and/or weather data reduction methods are used, approval of the ACM for compliance purposes with the standards is contingent upon the fact that approved weather data will be used for all compliance runs. The Commission must be able to verify that the proper weather data is being used by building permit applicants.

The official weather data for energy compliance is available from the Commission in a form suitable for 3.5" high density IBM PC-formatted diskettes. There are 16 climate zones, each with an 8760 hourly records containing raw data on a variety of ambient conditions such as:

Dry bulb temperature

Wet-bulb temperature

Wind speed and direction

Direct solar radiation

Diffuse radiation

Each climate zone file includes the non-temperature data of a hypothetical city whose annual climate data has been judged representative of the construction locations within that zone. The values listed by climate zone for each climate zone in Table 2-16 must be used for any given climate zone if the ACM does not automatically make local city weather adjustments to the files.

As indicated above the reference method uses local city ASHRAE design data to adjust the climate zone weather data. These adjustments customize the temperature data, especially the extremes, to conform to the ASHRAE design data statistics for the city in question. This makes the energy calculations more realistic for energy compliance simulations. These adjustments are described in more detail in Appendix C.

Table 2-16: California Climate Zone Summary

Climate	Latitude	Longitude	Elevation
Zone	(Degree)	(Degree)	(Feet)
4	40.8	124.2	43
2	38.4	122.7	164
3	37.7	122.2	6
4	37.4	122.4	97
5	34.9	120.4	236
6	33.9	118.5	97
7	32.7	117.2	13
8	33.6	117.7	383
9	34.2	118.4	655
10	33.9	117.2	1543

11	40.2	122.2	342
12	38.5	121.5	17
13	36.8	119.7	328
14	35.7	117.7	2293
15	32.8	115.6	-30
16	41.3	122.3	3544

2.22.3 Building Shell - Required Capabilities

All ACMs mustshall receive accept inputs for each different opaque surface (wall, roof/ceiling, or floor) that separates the conditioned space from the unconditioned or semi-conditioned space or the ground, including each demising wall (which consequently includes each party wall). These inputs include construction framing type, orientation and tilt, location and area for each exterior surface. An ACM mustshall also allow the user choose construction assemblies from ACM Joint Appendix IV. The choice determines the to enter inputs to determine heat transfer and heat capacity characteristics. The choice also determines the standard design construction. of exterior opaque surfaces for the proposed design. The heat capacity of standard design exterior surface is identical to the heat capacity of the proposed design exterior surface. Based on this heat capacity, the Standards specify a required U factor for the exterior surface that is used as the heat transfer characteristic for the standard design exterior surface. Standard design Roof/Ceiling assemblies shall meet requirements of Standards Section 118 (e).

For all exterior surfaces/assemblies it is assumed that the U-factors listed in the building Standards include an exterior air film R-value of 0.17 h-ft²-ºF/Btu, which the reference method strips off and replaces with a simulated outside air film resistance. Azimuthal orientation and tilts of surfaces must be entered to the nearest degree. U-factors of exterior surfaces shall be obtained from ACM Joint Appendix IV.

Standard design requirements are labeled as applicable to one of the following options:

- Existing unchanged
- Altered existing
- New
- All

<u>The with the default condition for these four specified conditions being is</u> "All." An ACM without the optional capability of analyzing additions or alterations <u>mustshall</u> classify and report all surfaces as "All."

All ACMs mustshall separately report information about demising walls, fenestration in demising walls, exterior walls, and fenestration in exterior walls. Demising walls and demising wall fenestration separate conditioned spaces from enclosed unconditioned or semi-conditioned spaces. Party walls are always considered to be demising walls when they separate spaces controlled or occupied by different tenants. For the purpose of compliance, the adjacent enclosed spaces not controlled by the tenant of the given space or by a single manager of the building are unconditioned. This assumption means that party walls are treated as demising walls and adjacent tenant spaces are modeled as enclosed unconditioned spaces. To avoid modeling adjacent spaces that are not part of the permit, for purposes of Standards compliance, an ACM mustshall assume that the demising wall is adiabatic and no heat transfer occurs through it. In this manual, the word "unconditioned" is used to refer to both unconditioned and semi-conditioned spaces.

2.3.1 Spaces

2.3.1.1 Directly Conditioned Space

<u>Directly conditioned space is space in a building that is directly heated and/or cooled through the delivery of conditioned air or by radiation from heating elements or interior surfaces.</u>

2.3.1.2 2.2.2.8 Return Air Plenums

Return air plenums are considered conditioned spaces and mustshall be modeled as part of the adjacent conditioned space.

2.3.1.3 Indirectly Conditioned Spaces

ACMs shall allow users to explicitly model all indirectly conditioned spaces. The internal loads (people, lights, equipment, etc.) and schedules for conditioned spaces shall also be used for All Minimum Loads Capabilities found in this manual apply to indirectly conditioned spaces. When indirectly conditioned spaces are explicitly modeled, ACMs must shall require the user to identifying each zone as either directly or indirectly conditioned.

At the user's choice, ACMs may model indirectly conditioned spaces as part of the directly conditioned space provided that the total volume and area of indirectly conditioned spaces included are each less than 15% of the total volume and less than 15% of the total conditioned floor area of the total indirectly and directly conditioned volume and floor area. (Refer to Chapter 4 for requirements applying to indirectly conditioned spaces included as directly conditioned spaces.) For the purposes of this manual, indirectly conditioned spaces can either be occupied or unoccupied. Descriptions of each of these space types are provided in Chapter 4. The requirements for each of these three cases are documented below.

Indirectly Conditioned Spaces Included in Directly Conditioned Space

Description The requirements for modeling indirectly conditioned spaces when they are included

in directly conditioned space are as described below.

DOE-2 Command SPACE

DOE-2 Keyword(s) AREA

VOLUME MULTIPLIER

Input Type Required

Tradeoffs Neutral

Modeling Rules for Any indirectly conditioned space modeled as part of directly conditioned space shall be input as it occurs in the construction documents, including envelope, occupancy

characteristics and lighting levels. Additionally, ACMs <u>mustshall</u> assume mechanical heating and cooling is provided to the space, using the same system as the actual

directly conditioned space.

Modeling Rules for Reference Standard

Design (All):

ACMs mustshall use the same configuration and occupancy characteristics for indirectly conditioned spaces modeled as directly conditioned space as the proposed design. Standard design assumptions for envelope performance, occupancy characteristics, lighting levels, and HVAC system assumptions shall be determined

as if the space were directly conditioned.

Indirectly Conditioned Spaces that can be Occupied and Explicitly Modeled

Description: The requirements for modeling indirectly conditioned spaces that can be occupied

and explicitly modeled are as described below.

DOE-2 Command SPACE

DOE-2 Keyword(s) AREA

VOLUME

MULTIPLIER

Input Type Required
Tradeoffs Neutral

Modeling Rules for Proposed Design:

For the proposed design ACMs shall receive input for indirectly conditioned spaces for area, configuration, and envelope as each space occurs in the construction documents. All internal loads, receptacle, occupant, process loads shall be determined identically to directly conditioned space.

The reference method will treat the space as a conditioned zone [ZONE-TYPE = CONDITIONED] with heating and cooling off [HEATING-SCHEDULE & COOLING-SCHEDULE set to off] and fans on so that mechanical ventilation will be modeled according to Table N2-2 or Table N2-3.

Modeling Rules for ReferenceStandard Design (All):

ACMs mustshall use the same configuration and modeling assumptions for indirectly conditioned spaces that can be occupied as the proposed design. Standard design assumptions for envelope performance shall be determined as if the space were directly conditioned.

The reference method will not model mechanical heating or cooling for these spaces, however mechanical ventilation (CFM/ft 2) will be modeled according to Table N2-2 or Table N2-2. Lighting levels shall be established identical to directly conditioned space standard design.

Indirectly Conditioned Spaces that cannot be Occupied and Explicitly Modeled

Description The requirements for modeling indirectly conditioned spaces that cannot be occupied

and explicitly modeled are as described below.

DOE-2 Command SPACE
DOE-2 Keyword(s) AREA

VOLUME MULTIPLIER

Input Type Prescribed
Tradeoffs Neutral

Modeling Rules for Proposed Design:

For the proposed design, all ACMs shall receive input for indirectly conditioned spaces for area, configuration, and envelope as each space occurs in the construction documents. All internal loads, ventilation, receptacle, lighting, occupant and process loads shall be zero.

No mechanical heating, cooling or ventilation shall be modeled for indirectly conditioned spaces that cannot be occupied. As in the standard design, for these spaces the reference method models lightweight mass by using a light furniture category of 30 pounds per square foot in DOE 2.1 to generate the lightweight standard weighting factors for these spaces. This lightweight mass is meant to approximate the materials found in conditioned spaces that cannot be occupied.

Modeling Rules for ReferenceStandard Design (All):

ACMs <u>mustshall</u> use the same configuration and modeling assumptions for indirectly conditioned spaces that cannot be occupied as the proposed design. Standard design assumptions for envelope performance shall be determined as if the space were directly conditioned.

For these spaces the reference method models lightweight mass by using a light furniture category of 30 pounds per square foot in DOE 2.1 to generate the lightweight standard weighting factors for these spaces. This lightweight mass is meant to approximate the materials found in indirectly conditioned spaces that cannot be occupied.

The reference method will not model mechanical heating, cooling or ventilation for indirectly conditioned spaces that cannot be occupied.

2.3.1.4 Enclosed Unconditioned and Semi-Conditioned Spaces

Description: ACMs shall require the user to explicitly model any enclosed unconditioned and semi-

conditioned spaces such as stairways, warehouses, unoccupied adjacent tenant spaces, attached sunspaces, attics and crawl spaces if and only if they are part of the

permitted space. ACMs mustshall require the user to identify the space as

unconditioned and to enter all applicable envelope information, in a similar manner to a conditioned space. In this manual, the word "unconditioned" is used to refer to both

unconditioned and semi-conditioned spaces.

If the enclosed unconditioned space is not a part of the permitted space, ACMs may allow the user to either explicitly model the space or ignore it by modeling the partition separating the condition space from the enclosed unconditioned space as an adiabatic

demising partition (see Section 2.23.2.5).

DOE-2 Command SPACE

DOE-2 Keyword(s) AREA

VOLUME MULTIPLIER

Input Type Required
Tradeoffs Neutral

Modeling Rules for Proposed Design:

If enclosed unconditioned spaces are explicitly modeled, ACMs shall model the envelope characteristics of the unconditioned spaces as input by the user, according to

the plans and specifications for the building.

All internal gains and operational loads (occupants, water heating, receptacle, lighting

and process loads, ventilation) in unconditioned spaces shall be equal to zero. Infiltration shall be equal to 0.038 times the total wall area exposed to ambient outdoor

air.

If enclosed unconditioned spaces are not modeled, the reference program shall model the partitions separating condition spaces from enclosed unconditioned spaces as

adiabatic demising partitions.

Modeling Rules for ReferenceStandard Design (All):

ACMs shall model unconditioned spaces exactly the same as the proposed design.

2.2.2.11 Concrete Slab Floors on Grade

Description: Slab-on-grade floor construction typically consisting of 3-1/2 inch thick poured

concrete on grade.

DOE-2 Command UNDERGROUND-FLOOR

DOE-2 Keyword(s) WIDTH

HEIGHT MULTIPLIER

Input Type Prescribed
Tradeoffs Neutral

Modeling Rules for Proposed Design: The reference method shall model concrete slab floors on grade with a construction consisting of concrete whose thickness must be input by the user and one foot of earth. ACMs shall model an effective U-factor of (0) for slab-on-grade floors.

The reference method assumes soil layers to have a thermal conductivity of 0.50 Btu-ft/h-ft²-eF and a density of 85 lb/ft³. Concrete is assumed to have a thermal conductivity of 0.7576 Btu-ft/h-ft²-⁶F and a density of 140 lb/ft³. The reference method assumes that both soil and concrete have a specific heat of 0.20 Btu/lb ⁶F.

Modeling Rules for Reference Design

ACMs shall use the same slab floor constructions and areas as the proposed

design.

(All):

2.3.1.5 Light Interior Mass

Description: The heat capacity of interior walls and furniture are modeled as lightweight mass.

DOE-2 Command SPACE

DOE-2 Keyword(s) **FURNITURE-TYPE**

FURN-WEIGHT FURN-FRACTION

Input Type Prescribed Tradeoffs Neutral

Modeling Rules for Proposed Design:

ACMs shall model lightweight interior mass with constructions as specified below. ACMs shall not have direct user inputs for interior light weight mass. The reference method determines lightweight mass exclusively as a function of floor area using DOE-2 furniture inputs as described below.

The reference method assumes that lightweight mass is determined from the floor area of the modeled spaces. In the reference method, lightweight mass is modeled through the use of the DOE 2.1 furniture inputs. For directly conditioned spaces and indirectly conditioned spaces that can be occupied the internal mass category is deemed to be [FURNITURE-TYPE = HEAVY]: the average weight of the light mass (furniture and equipment) is assumed to be 80 pounds per square foot [FURN-WEIGHT = 80]; and 85% of the floor is covered by lightweight (furniture) mass IFURN-FRACTION = 0.851. This furniture fraction determines the fraction of solar gains going to the furniture/light mass. Thus the reference method assigns 85% of the total solar heat gain normally falling on the floor to the furniture instead.

For indirectly conditioned spaces that cannot be occupied the internal mass category is deemed to be [FURNITURE-TYPE = LIGHT]; the average weight of the light mass (furniture and equipment) is assumed to be 30 pounds per square foot [FURN-WEIGHT = 30]; and 85% of the floor is covered by lightweight (furniture)

mass [FURN-FRACTION = 0.85].

Modeling Rules for **Reference**Standard Design (All):

The standard design shall model the same lightweight mass as the proposed design.

2.2.12.3.2 **Construction Assemblies**

Construction assemblies for the proposed design shall be selected from ACM Joint Appendix IV. When a choice is made, all properties of the proposed design construction assembly are set. The materials and layers that make up the construction assemblies are documented in the notes section of each table in ACM Joint Appendix IV. The choice from ACM Joint Appendix IV also determines the construction of the standard design, according to the mappings in Table N2-1.

Table N2-1is first organized by type of construction: wall, roof or floor. The second column are the tables from ACM Joint Appendix IV for each type of construction. The third column links the tables to a class of construction. The final columns show the standard design construction assembly for each climate and building

type. Selections from ACM Joint Appendix IV are referenced by row and column, similar to a spreadsheet. Letters are used for columns and numbers for rows.

For mass walls, the process of choosing from ACM Joint Appendix IV is a bit more complicated. The user first chooses the mass layer from either Table IV-12 or Table IV-13. After that, the user may select an insulating layer from Table IV-14 for the outside of the mass wall and/or the inside of the mass wall. Up to three choices may be selected from ACM Joint Appendix IV. The mass layer selected by the user determines if the wall is medium mass or heavy mass. If the selected mass layer has an HC greater than or equal to 15.0 Btu/ft²-°F, then the standard design mass layer is IV12-A8. If the selected mass layer has an HC greater than or equal to 7.0 Btu/ft²-°F, but less than 15.0 Btu/ft²-°F, then the standard design mass layer is IV12-B8. Table N2-1 shows the insulating layer from Table IV-14 that is added to the inside of the standard design mass layer.

Example

A users chooses the IV11-E3 steel framed wall construction from Table IV-11 of ACM Joint Appendix IV for a nonresidential building located in climate zone 12. Anytime a proposed design construction assembly is selected from Table IV-11, the class of construction for the proposed design is metal framing. The standard design construction assembly is IV11-A3 from Table N2-1.

<u>Table N2-1 – Standard Design Construction Assemblies From ACM Joint Appendix IV</u>

			Standar	d Design Co	onstruction A	ssembly
<u>Type</u>	ACM Joint Appendix IV Table	<u>Class</u>	<u>Climate</u> <u>Zone</u>	Non- residential	Hign Kise Residential and Hotel/Motel Guestrooms	Relocatable Classrooms
Walls	Table IV.11 – Metal Framed Walls	Metal	<u>1, 16</u>	IV11-A3	IV11-A5	
		<u>framing</u>	3-5	IV11-A2	IV11-A2	
			6-9	IV11-A2	IV11-A2	IV11-A3
			2, 10-13	IV11-A3	IV11-A3	
			14, 15	IV11-B5	IV11-A3	
	Table IV.15 – Metal Building1 Walls	Metal	<u>1, 16</u>	IV15-A4	IV15-A5	
		<u>building</u>	<u>3-5</u>	<u>IV15-A3</u>	IV15-A3	
			<u>6-9</u>	<u>IV15-A3</u>	<u>IV15-A3</u>	<u>IV15-A5</u>
			<u>2, 10-13</u>	<u>IV15-A4</u>	<u>IV15-A4</u>	
			<u>14, 15</u>	<u>IV15-A4</u>	<u>IV15-A4</u>	
	Table IV.12 – Hollow Unit Masonry Walls	Med. mass	<u>1, 16</u>	IV13-B5	IV13-B5	
	Table IV.13 – Solid Unit Masonry and Solid Concrete Walls	(For CZ 1, 16, the mass	0.5	IV14-D9	IV14-D9	
	Table IV.14 – Effective R-values for Interior or Exterior Insulation Layers Added to Structural Mass Walls	layer from	<u>3-5</u>	IV12-C10	IV12-C10	IV/42 DE
	and the state of t	IV13 is	6-9	IV12-C10	IV12-C10	<u>IV13-B5</u> IV14-D9
		combined with furring	<u>2, 10-13</u>	IV12-C10	IV12-C10 IV12-C10	
		from IV14.)	<u>14, 15</u>	<u>IV12-C10</u>	<u>1V 12-C 10</u>	
		(F)				
	Table IV.12 – Properties of Hollow Unit Masonry Walls	Heavy mass	<u>1, 16</u>	IV12-A9	IV12-A9	
	<u>Table IV.13 – Properties of Solid Unit Masonry and Solid Concrete</u> Walls	(<u>For CZ 1,</u> 16, the mass		IV14-A6	IV14-A6	
	Table IV.14 – Effective R-values for Interior or Exterior Insulation	layer from	3-5	IV12-A9	IV12-A9	20
	Layers Added to Structural Mass Walls	IV12 is	6-9	IV12-A10	IV12-A10	<u>n.a.</u>
		combined with furring	2, 10-13 14, 15	IV12-A9 IV12-C9	IV12-A9 IV12-C9	
		from IV14.)	14, 15	10 12-03	17 12-03	
	Table IV.9 – Wood Framed Walls	Wood	<u>1, 16</u>	IV9-A3	IV9-A5	
	Table IV.10 –Structurally Insulated Wall Panels (SIPS)	framing and	<u>3-5</u>	IV9-A2	IV9-A2	
	Table IV.16 – Thermal Properties of Log Home Walls	<u>Other</u>	6-9	IV9-A2	IV9-A2	<u>IV9-A3</u>
	Table IV.17 – Thermal and Mass Properties of Straw Bale Walls		2, 10-13	IV9-A3	IV9-A3	
			<u>14, 15</u>	<u>IV9-A3</u>	IV9-A3	
Roofs	Table IV.1 – Wood Framed Attic Roofs (Standard Framing)	<u>All</u>	<u>1, 16</u>	<u>IV3-A5</u>	<u>IV3-A9</u>	
	Table IV.2 – Wood Framed Attic Roofs (Advanced Framing)		<u>3-5</u>	<u>IV3-A5</u>	<u>IV3-A5</u>	
	<u>Table IV.3 – Wood Framed Rafter Roofs</u> Table IV.4 – Structurally Insulated Panels (SIPS) Roof/Ceilings		<u>6-9</u>	<u>IV3-A2</u>	<u>IV3-A5</u>	
	Table IV.5 – Metal Framed Rafter Roofs		<u>2, 10-13</u>	<u>IV3-A5</u>	IV3-A9	<u>IV3-A5</u>
	Table IV.6 – Metal Framed Roofs with Attics		<u>14, 15</u>	<u>IV3-A5</u>	<u>IV3-A9</u>	
	Table IV.7 – Standard U-factors for Metal Building Roofs					
	<u>Table IV.8 – Suspended Ceiling with Removable Ceiling Panels</u>					
<u>Floors</u>	Table IV.23 – Concrete Raised Floors	Medium or	<u>1, 16</u>	IV23-A5	IV23-A5	
		heavy mass	<u>3-5</u>	IV23-A3	IV23-A3	
			6-9	IV23-A3	IV23-A3	<u>IV19-A4</u>
			2, 10-13	IV23-A5	IV23-A5	į
	Table IV 40 Mood Franced Floors with a Crowd Cross	Other	<u>14, 15</u>	IV23-A3	IV23-A5	
	Table IV.18 – Wood-Framed Floors with a Crawl Space Table IV.19 – Wood Framed Floors without a Crawl Space	<u>Other</u>	1, 16	IV19-A4	IV19-A4	
	Table IV.20 – Wood Framed Floors without a Claw Space		<u>3-5</u>	IV19-A2	IV19-A2	1\/10 ^4
	Table IV.21 – Metal-Framed Floors with a Crawl Space		6-9 3 10 13	IV19-A2	IV19-A2	<u>IV19-A4</u>
	Table IV.22 – Metal-Framed Floors without a Crawl Space		2, 10-13 14, 15	IV19-A2 IV19-A2	IV19-A2 IV19-A2	
			<u>17, 10</u>	1V 13-MZ	IV IJ-MZ	

2.3.2.1 Construction Identifiers

Description:

All constructions are selected from ACM Joint Appendix IV. Each construction is referenced by the table number and the column and row in the table.

2.3.2.2 Heat Capacity

Description

The ability of a construction assembly to absorb thermal energy. The heat capacity, HC, of an assembly is calculated by using the following equation:

$$HC = \sum_{i=1}^{n} (\rho_i \times c_i \times t_i)$$

where:

n is the total number of layers in the assembly

 ρ_i is the density of the ith layer

C_i is the specific heat of the ith layer

t_i is the thickness of the ith layer

all in consistent units.

HC is not an input to the reference program, nor is it used in the calculations. It is used, however to determine if a wall is medium mass or heavy mass or if a floor is medium or heavy mass. HC is reported in ACM Joint Appendix IV for wall construction assemblies, so it is generally not necessary to use the above equation to calculate HC. For framed assemblies where the insulation layer also includes framing members, ACMs must calculate the heat capacity of the framing/insulation layer based on weighted average density and specific heat of the framing and insulation.

DOE-2 Commands

LAYERS, MATERIAL

DOE-2 Keyword(s)

DENSITY

SPECIFIC-HEAT THICKNESS

Input Type

HC is determined by the construction assembly choices for the proposed design. Each mass wall choice from ACM Joint Appendix IV has an HC value associated with it. Required.

Tradeoffs

Neutral

Modeling Rules for Proposed Design The ACM shall <u>determine calculate</u> the overall heat capacity <u>from the users choice</u> of a construction assembly <u>from ACM Joint Appendix IV.</u> <u>according to the above formula using the layers as they occur in the construction documents.</u> Alternatively, ACMs may require an explicit input for the assembly's overall heat capacity.

User Input:

Yes, or may be calculated by the program according to the above formula.

Low Caution:

ACMs must output a warning note on the ENV-1 form if the user specified or calculated overall HC is less than 0.6 Btu/ft²-°F.

Modeling Rules for ReferenceStandard Design (All):

The construction assembly specified in Table N2-1 shall be used for the standard design. ACMs shall determine standard design assemblies from the overall heat capacity of the proposed construction assembly. The heat capacity of the reference construction assembly shall be the same as the heat capacity of the proposed assembly.

2.2.1.3 Construction Types

Exterior walls have the following five construction types: (1) wood framing; (2) steel framing; (3) medium-mass masonry with 7.0≤HC<15.0 Btu/ft²-°F; (4) heavy-mass masonry with HC≥15.0 Btu/ft²-°F; (5) other; and (6) composite. Exterior floors and soffits have the following two construction types: (1) light mass with HC<7.0 Btu/ft²-6F; and (2) medium or heavy-mass with HC≥7.0 Btu/ft²-6F. All exterior roofs and ceilings are of the same type.

2.3.2.3 2.2.1.4 Absorptance Solar Reflectance and Thermal Emittance

Description

The combination of solar reflectance and thermal emittance are the reflective and radiative properties of exterior surfaces. A cool roof, as defined in the Standards, has a minimum initial solar reflectance of 0.70 and minimum initial emittance of 0.75, but with the performance method any combination of reflectance and emittance is recognized for credit or penalty.

- Absorptance is tThe fraction of the incident solar radiation absorbed as heat on the construction assembly's opaque exterior surface.
- Reflectance is the fraction of incident solar radiation that is reflected. Reflectance plus absorptance equal one.
- Thermal emittance is the ratio of radiant heat flux emitted by the construction assembly's opaque exterior surface to that emitted by a blackbody at the same temperature, hereafter referred to as "emittance."

DOE-2 Commands and Keywords

CONSTRUCTION ABSORPTANCE .. EXTERIOR-WALL OUTSIDE-EMISS ..

Note that absorptance is equal to 1 – reflectance. The reference method accepts absorptance, but not reflectance.

Input Type

Required for roofs. Default for other surfaces. Default

Tradeoffs

Yes for roofs. No for other surfaces Yes

Modeling Rules for Proposed Design:

The reference method shall use an aged absorptance value to model the proposed design roof. The ACM shall calculate the aged absorptance, α_{aged} , from the following equation:

 $\alpha_{\text{aged}} = 0.8 + 0.7 (\alpha_{\text{init}} - 0.8)$ Equation N2-2

where α_{init} is the initial absorptance of the roofing product. The aged emittance shall be equal to the initial emittance.

There are two compliance cases, one for nonresidential roofs with low-slopes and the second for other nonresidential roofs, high-rise residential and hotel/motel roofs.

If values for reflectance or emittance other than the defaults are used, the roofing material shall be rated by the CRRC. If a non-default reflectance is used, then the default emittance may not be used.

Non-residential low-slope roofs - continuance variation of absorptance and emittance may be entered if the roofing product is rated by the CRRC and for liquid applied coatings if the requirements in Section 118 (i) 3 are met. The default value for roofs that are not rated by the CRRC or do not meet the requirements of Section 118 (i) 3 is 0.9 initial absorptance and 0.75 emittance for non-metallic surfaces and 0.20 for metallic surfaces, including but not limited to bare metal, galvanized steel and aluminum coating.

Other nonresidential roofs, high-rise residential and hotel/motel roofs - roofs

that meet the requirements of Section 118 (i) 3 qualify for a compliance credit. Qualifying cool roofs shall model an initial absorptance of 0.30. Nonqualifying roofs shall use a default absorptance of 0.7. The default value for roofs that are not rated by the CRRC or do not meet the requirements of Section 118 (i) 3 is 0.75 emittance for non-metallic surfaces and 0.20 for metallic surfaces, including but not limited to bare metal, galvanized steel and aluminum coating.

For roofs, qualifying cool roofs shall model an absorptance of 0.45. All other roofs shall use the default value

man about the default value.
For other opaque surfaces, the ACM must either receive user input for the absorptance of each opaque exterior surface or use the default value.
Cool Roof Value:
Roof = 0.45
Fo qualify as a cool roof the roof must meet the requirements of Section 118 of the Standard, which states:
a) Effective January 1, 2003, a roof shall be considered a cool roof if the roof is certified and labeled according to requirements of Section 10 113 and if the roof meets conditions (1) or (2) below. Prior to January 1, 2003, manufacturer's published performance data shall be acceptable to show compliance with one of the following conditions.
(1) Roof of concrete tile (per ASTM C55-99) and clay tile (per ASTM C1167-96) require a minimum initial total solar reflectance of 0.40 when tested in accordance with ASTM E903 or E1918, and a minimum hermal emittance of 0.75 when tested in accordance with ASTM E408.
(2) All other roofs require a minimum initial total solar reflectance of 0.70 when tested in accordance with ASTM E903 or E1918, and a minimum hermal emittance of 0.75 when tested in accordance with ASTM E408.
(3) Liquid applied roofing products shall be applied at a minimum dry mil thickness of 20 mils across the entire roof surface, and neet the minimum performance requirements of ASTM 06083-97 when tested in accordance with ASTM D6083 97 for he following key properties: * Initial Tensile Strength * Initial Elongation * Elongation After 1000 Hours Accelerated Weathering
* Permeance
* Accelerated Weathering
The default values below shall be used for walls and floors and shall be the same as or the standard design.
The default initial reflectance is 0.10 for nonresidential buildings with a low-slope oof and 0.30 for other roofs, including all high rise residential and hotel/motel guest ooms. The default emittance is 0.75. This default may not be used if a non-default eflectance is used.

Default

Low Value:

Exterior wall = 0.20

Demising wall = 0.02

High Value: Exterior wall = 0.90

Demising wall = 0.80

Cool Roof Caution Warning on PERF 1 if a cool roof credit is claimed.

Low Caution: Warning on PERF-1 that the absorptance of an exterior wall is less than 0.50.

Modeling Rules for ReferenceStandard Design (All):

The reference method shall use an aged absorptance value to model the standard

design.

Nonresidential low-sloped roofs , the initial roof absorptance of the standard design shall be 0.30 (initial reflectance of 0.70). The emittance in the standard design shall be 0.75.

Other nonresidential roofs, high-rise residential and hotel/motel roofs - the initial roof absorptance of the standard design shall be 0.70. The emittance in the standard design shall be 0.75.

For all other roofs as well as walls and floors, the default reflectance and emittance shall be used.

For the reference method, the roof absorptance shall be modeled at 0.70. The absorptance of each other opaque exterior surface is the same as the proposed design.

2.2.1.5 Surface Emissivity

Description: The ratio of radiation intensity from the construction assembly's opaque exterior

surface to the radiation intensity at the same wavelength from a blackbody at the

same temperature.

DOE-2 Command EXTERIOR-WALL
DOE-2 Keyword(s) OUTSIDE-EMISS

Input Type Prescribed
Tradeoffs Neutral

Modeling Rules for Proposed Design: The proposed design shall model a surface emissivity of 0.90.

Modeling Rules for Reference Design

Reference Design (All):

emissivity of the proposed design.

2.2.1.6 Wood Frame

Description A construction assembly that consists of wood framing members, insulation or air in

the cavity between the framing members with exterior and interior finish.

The surface emissivity of the reference design shall be the same as the surface

DOE-2 Command EXTERIOR-WALL

DOE-2 Keyword(s)

Input Type

Required

Tradeoffs

Yes

Modeling Rules for Proposed Design: Wood-framed assemblies consist of a framing section and a cavity section. ACMs shall calculate the overall R-value of the assembly using ASHRAE Parallel Path

method and the following framing percentages:

Walls: Framing percentages for frame spacing of 16" O.C., 24" O.C., and 48" O.C. are 15%, 12%, and 8% respectively.

Floors/soffits and roofs/ceilings: The framing percentage for frame spacing of 16" O.C. and 24" O.C. are 10% and 7% respectively.

Using the above calculated overall R-value, ACMs shall determine the equivalent cavity insulation/framing R-value that would result in the same overall R-value for the assembly when all assembly layers including the insulation/framing layer are added as a series of homogeneous layers. The heat capacity of the cavity insulation/framing shall be the volume weighted average of the cavity insulation and the framing.

Modeling Rules for Reference Design (New & Altered Existing): The standard design wall and floor/soffit assemblies are dependent on the HC of the proposed assembly. For wall, floor/soffit, and roof/ceiling assemblies, an ACM must require the user to enter values needed to determine heat capacity, HC, for the proposed design and use it to determine the standard design U-factor.

ACMs must model standard design wall assemblies using the same wood frame construction, layers, and modeling technique as the proposed wall assembly. An ACM shall adjust the cavity insulation in order for the overall U-factor of the standard assembly to match the U-factor requirement listed in Table 1-H or 1-I of the Standards for wood framed walls and the applicable climate zone.

ACMs must model standard design floor/soffit assemblies using the same wood frame construction, layers, and modeling technique as the proposed floor/soffit assembly. An ACM shall adjust the cavity insulation in order for the overall U factor of the standard assembly to match the U-factor requirement listed in Table 1-H or 1-L of the Standards for "other" and the applicable climate zone.

ACMs must model standard design roof/ceiling assemblies using the same wood frame construction, layers, and modeling technique as the proposed roof/ceiling assembly. An ACM shall adjust the cavity insulation in order for the overall U-factor of the standard assembly to match the U-factor requirement listed in Table 1-H or 1-l of the Standards and the applicable climate zone.

Modeling Rules for Reference Design (Existing Unchanged): The standard design shall model each existing wood-framed assembly as they occur in the existing building using the same procedure as described above.

2.2.1.7 Steel Frame

Description:

A construction assembly that consists of steel framing members, insulation or air in the cavity between the framing members with interior and exterior finish.

DOE-2 Command

EXTERIOR-WALL

DOE-2 Keyword(s)

LAYERS

Input Type

Required

Tradeoffs

Yes

Modeling Rules for Proposed Design:

Steel-framed assemblies consist of a framing section and a cavity section. ACMs shall calculate the overall R-value of the assembly using ASHRAE Zone Method and the following framing percentages:

Walls: Framing percentages for frame spacing of 16" O.C., 24" O.C., and 48" O.C. are 15%, 12%, and 8% respectively.

Floors/soffits and roofs/ceilings: The framing percentage for frame spacing of 16" O.C. and 24" O.C. are 10% and 7% respectively.

The calculated overall R value of the assembly shall be within 10 percent of the overall R-value calculated by the EZFRAME program.

Using the above calculated overall R-value, ACMs shall determine the equivalent cavity insulation/framing R value that would result in the same overall R value for the assembly when all assembly layers including the insulation/framing layer are added as a series of homogeneous layers. The heat capacity of the cavity insulation/framing shall be the volume weighted average of the cavity insulation and the framing.

Modeling Rules for Reference Design (New & Altered Existing): The standard design wall and floor/soffit assemblies are dependent on the HC of the proposed assembly. For wall, floor/soffit, and roof/ceiling assemblies, an ACM must require the user to enter values needed to determine heat capacity, HC, for the proposed design and use that same value of heat capacity for the standard design.

ACMs must model standard design wall assemblies using the same steel frame construction, layers, and modeling technique as the proposed wall assembly. An ACM shall adjust the cavity insulation in order for the overall U-factor of the standard assembly to match the U-factor requirement listed in Table 1 H or 1 I of the Standards for steel-framed walls and the applicable climate zone.

ACMs must model standard design floor/soffit assemblies using the same steel frame construction, layers, and modeling technique as the proposed floor/soffit assembly. An ACM shall adjust the cavity insulation in order for the overall U-factor of the standard assembly to match the U-factor requirement listed in Table 1-H or 1-l of the Standards for "other" and the applicable climate zone.

ACMs must model standard design roof/ceiling assemblies using the same steel frame construction, layers, and modeling technique as the proposed roof/ceiling assembly. An ACM shall adjust the cavity insulation in order for the overall U factor of the standard assembly to match the U-factor requirement listed in Table 1-H or 1-l of the Standards and the applicable climate zone.

Modeling Rules for Reference Design (Existing Unchanged): The standard design shall model each existing steel framed assembly as they occur in the existing building using the same procedure as described above.

2.2.1.8 Masonry

Description:

A construction assembly that consists of masonry materials such as poured concrete, solid brick, fully grouted masonry units, or perlite filled hollow concrete masonry blocks.

DOE-2 Command

EXTERIOR-WALL

DOE-2 Keyword(s)

LAYERS

Input Type

Required

Tradeoffs

Yes

Modeling Rules for Proposed Design: The ACM shall model masonry assemblies as a single construction using ASHRAE Table 4 in ASHRAE Handbook, 1997, Fundamentals Volume, Chapter 24.

Modeling Rules for Reference Design (New & Altered Existing): The standard design wall and floor/soffit assemblies are dependent on the HC of the proposed assembly. For wall, floor/soffit, and roof/ceiling assemblies, an ACM must require the user to enter values needed to determine heat capacity, HC, for the proposed design and use that same value of heat capacity for the standard design.

ACMs must determine the standard design wall assemblies using homogeneous masonry material with a U-factor matching the requirement listed in Table 1-H or 1-l of the Standards for the applicable HC range and the climate zone.

ACMs must determine the standard design raised floor/soffit assemblies using homogeneous masonry material with a U-factor matching the requirement listed in Table 1-H or 1-I of the Standards for HC and the applicable climate zone. For high-rise residential buildings and guest rooms of hotel/motel buildings ACMs must adjust the listed U-factor for raised floor/soffit assemblies for climate zones that require insulation as indicated in Table 1-I.

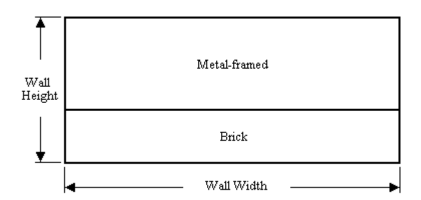
ACMs must determine the standard design roof/ceiling assemblies using homogeneous masonry material with a U-factor matching the requirement listed in Table 1-H or 1-I of the Standards and the applicable climate zone.

Modeling Rules for Reference Design (Existing Unchanged): The standard design shall model each existing masonry assembly as they occur in the existing building using the same procedure as described above.

2.3.2.4 Composite Walls

Description

Exterior wall assemblies that consist of <u>more than one class of construction, i.e.</u> any combination of wood framing, steel framing, masonry, and other types of wall construction assemblies. An example of a composite wall made up of a masonry section and a steel-framed section is shown below:



DOE-2 Command EXTERIOR-WALL

DOE-2 Keyword(s) LAYERS
Input Type Required

Tradeoffs Yes

Modeling Rules for Proposed Design:

The ACM shall model each type of construction in a composite wall shown in the construction documents as described above. The composite wall shall consist of multiple selections from ACM Joint Appendix IV, with each assigned an area.

Modeling Rules for ReferenceStandard Design (New & Altered Existing):

Each part of the composite wall has a standard design construction which is defined in Table N2-1. For each construction type of the composite wall ACMs shall use the applicable technique to model the standard design. The U factor of each type must match the applicable requirements of Table 1-H or 1-I of the Standards for the applicable HC range and the climate zone.

Modeling Rules for ReferenceStandard Design (Existing Unchanged):

The standard design shall model each existing composite wall as it occurs in the existing building using the procedure described above. The existing construction assemblies shall be selected from ACM Joint Appendix IV.

2.2.22.3.3 Above-Grade Opaque Envelope

2.3.3.1 Exterior Partitions

Description: Above-grade exterior partitions that separate conditioned spaces from the ambient

air <u>(outdoors)</u>, unconditioned attic spaces and crawl spaces, <u>or</u> courtyards, or unconditioned spaces that are not enclosed. Exterior walls, raised floors, roofs, and

ceilings are exterior partitions.

The area of exterior partitions is defined by specifying the width of the partition and a height equal to the total height of the floor or by using another acceptable means

such as specifying the vertices of a polygon.

DOE-2 Command EXTERIOR-WALL DOE-2 Keyword(s) HEIGHT, WIDTH

Input Type Required Tradeoffs Neutral

Modeling Rules for Proposed Design:

For eEach exterior partition of each floor, ACMs shall receive inputs for the height and width as they shall be entered as it occurs in the construction documents.

Modeling Rules for ReferenceStandard Exterior partitions in tThe standard design shall model each exterior partition with the same height and width as be identical to the proposed design.

Design (All):

2.3.3.2 Insulation Above Suspended Ceilings

Description Section 118(e)3. of the Standard restricts the use of insulation over suspended

ceilings. This is permitted only when the unconditioned space above the ceiling is

greater than 12 ft and the insulted space shall be smaller than 2,000 ft².

Proposed Design The proposed design may only use insulation over a suspended when the space

qualifies for the exception to 118(e)3. The U-factor for the construction shall be selected from Table IV.8 from ACM Joint Appendix IV. Values from this table account for leakage through the suspended ceiling and discontinuity of the

insulation.

Standard Design The standard design roof construction shall be determined from Table N2-1, based

on climate zone and class of construction. .

2.3.3.3 Surface Azimuth and Tilt of Exterior Partitions

Description: The direction of an outward normal projecting from the partition's exterior surface

relative to the true north. Positive azimuth is measured clockwise from the true north. Note: openings (doors and windows) inherit their azimuth and tilt from the

parent surface.

DOE-2 Command EXTERIOR-WALL

DOE-2 Keyword(s) AZIMUTH

<u>TILT</u>

Input Type Required
Tradeoffs Neutral

Modeling Rules for The aAzimuth and tilt of each exterior partition shall be input as shown in the

Proposed Design: construction documents for the building to the nearest whole degree.

Modeling Rules for The azimuth and tilt of each-exterior partitions in the standard design shall be

ReferenceStandard identical to those shall be modeled in the same manner as it occurs and is modeled

Design (All): in the proposed design.

2.2.2.3 Surface Tilt of Exterior Partitions

Description: Inclination of a partition's exterior surface from horizontal.

DOE 2 Command EXTERIOR WALL

DOE-2 Keyword(s) TILT

Input Type Required
Tradeoffs Neutral

Modeling Rules for

The tilt of each exterior surface shall be input as shown in the construction

Proposed Design: documents for the building to the nearest whole degree.

Modeling Rules for Reference Design

The tilt of each exterior surface shall be modeled in the same manner as it occurs

and is modeled in the proposed design.

(All):

2.2.2.4 Construction of Exterior Partitions

The construction assembly describing the exterior partition. The modeling rules are described in Section 2.2.1 Construction Assemblies.

2.3.4 Interior Surfaces

2.3.4.1 Demising Partitions

Description A barrier that separates a conditioned space from an enclosed unconditioned space.

"Party walls" separating tenants, a partition separating a conditioned space from an unconditioned warehouse, and a glass partition separating a conditioned space from

an unconditioned sunspace are examples of demising partitions.

DOE-2 Command INTERIOR-WALL

DOE-2 Keyword(s) HEIGHT

WIDTH <u>AZIMUTH</u> <u>TILT</u> NEXT-TO

Input Type Required
Tradeoffs Neutral

Modeling Rules for Proposed Design:

The <u>reference-proposed</u> design shall model demising partitions as adiabatic interior partitions. No heat transfer shall occur between the two adjacent spaces.

ACMs <u>mustshall</u> require the user to input information for each demising partition including orientation and tilt, location, size, shape and construction as they occur in the construction documents. Window Management shall not be modeled for fenestration products separating conditioned and enclosed unconditioned spaces.

ACMs shall indicate in the compliance forms that demising partitions are used to separate the conditioned space from the unconditioned space. For framed demising partitions in a new construction, the compliance forms shall also indicate that R-11

insulation must shall be installed.

Modeling Rules for ReferenceStandard Design (All):

The standard design shall model each demising partition with the same thermal characteristics, orientation and tilt, location, size, shape and construction as the

proposed design.

2.3.4.2 Interzone Walls

Description: The reference method shall model heat transfer through interior walls separating

> directly conditioned zones from other directly and indirectly conditioned zones as air walls. The reference program accounts for the thermal mass of interior walls as

described in Section 2.23.2.13.

DOE-2 Command INTERIOR-WALL

DOE-2 Keyword(s) **WIDTH**

> **HEIGHT NEXT-TO**

Input Type Prescribed Tradeoffs Neutral

Modeling Rules for Proposed Design

ACMs shall receive inputs for the width and height (or area) of all interzone walls as they occur in the construction documents. The reference program shall model interzone walls as air walls with zero (0) heat capacity and an overall U-factor of 1.0

Btu/h-ft²-°F.

Modeling Rules for **Reference**Standard

The reference method models all interzone walls as they occur (and as they are modeled) in the proposed design.

Design (All):

2.3.4.3 :-Interior Floors

Description: The reference method shall model heat transfer through interior floors separating

directly conditioned zones from other directly and indirectly conditioned zones.

DOE-2 Command INTERIOR-WALL

WIDTH DOE-2 Keyword(s)

HEIGHT NEXT-TO

Input Type Required Tradeoffs Neutral

Modeling Rules for Proposed Design:

ACMs shall receive inputs for the all interior floors as they occur in the construction

The reference method models all interior as they occur (and as they are modeled) in

documents.

Modeling Rules for **Reference**Standard

the proposed design.

Design (All):

2.3.5 Fenestration and Doors

2.3.5.1 Area of Fenestration in Walls & Doors

Description: Fenestration surfaces include all glazing in walls and vertical doors of the building. The following inputs must shall be received.

> Fenestration Dimensions. For each glazing surface, all ACMs mustshall receive an input for the glazing area. The reference method uses window width and height. The glazing dimensions are those of the rough-out opening for the window(s) or fenestration product. The area of the fenestration product will be the width times the height. For fenestration products with glazing surfaces on more than a single side such as garden windows, the ACM mustshall be able to accept entry for the dimensions of each side (glazing plus frame) with conditioned space on one side and unconditioned space on the other.

- Field Fabricated Fenestration. The area of field-fabricated fenestration cannot exceed 1,000 ft² when the building has more than 10,000 ft² of fenestration; buildings with more than 1,000 ft² do not comply. Also the use of less than 10,000 ft² of site-built fenestration in a building with more than 10,000 ft² of fenestration shall be reported in the exceptional conditions checklist.
- Display Perimeter. In a secondary menu (subordinate to the menu for fenestration area entries), the ACM mustshall allow the user to specify a value for the length of display perimeter, in feet, for each floor or story of the building. The user entry for Display Perimeter mustshall have a default value of (0)-zero. Note: Any non-zero input for Display Perimeter is an exceptional condition that mustshall be reported on the PERF-1 exceptional condition list and mustshall be reported on the ENV forms. The value for Display Perimeter is used as an alternate means of establishing Maximum Wall Fenestration Area in the standard design (Title 24, §-143). As defined in Section 101(b) of the Standards, dDisplay perimeter is: the length of an exterior wall in a B-2 occupancy that immediately abuts a public sidewalk, measured at the sidewalk level for each story that abuts a public sidewalk.
- Floor Number. The ACM mustshall also allow the user to specify the Display Perimeter associated with each floor (story) of the building.

DOE-2 Command

WINDOW

DOE-2 Keyword(s)

WIDTH HEIGHT

Input Type

Required

Tradeoffs

Yes

Modeling Rules for Proposed Design:

ACMs shall receive inputs for the proposed design fenestration width and height as they are documented on the construction documents.

Modeling Rules for ReferenceStandard Design (New & Altered Existing):

The reference method calculates the maximum allowed fenestration area. This Maximum Wall Fenestration Area is 40% of the gross exterior wall area of the building that is conditioned when display perimeter is not specified. Also, the Maximum Wall Fenestration Area of the west-facing wall is 40% of the gross exterior west-facing wall area of the building that is conditioned when display perimeter is not specified.

If Display Perimeter is specified, the Maximum Wall Fenestration Area is either 40% of the gross exterior wall area of the building, or six feet times the Display Perimeter for the building, whichever value is greater. Also, if Display Perimeter is specified, the Maximum Wall Fenestration Area of the west-facing wall is 40% of the gross exterior west-facing wall area of the building, or six feet times the west-facing Display Perimeter for the building, whichever value is greater.

The reference method automatically calculates these two maximum fenestration areas for fenestration in walls and uses the greater of the two for the <u>maximum</u> total glazing area <u>and maximum west facing glazing area</u> of the reference building.

- 1. When the Window Wall Ratio in the proposed design is < 0.40 or < display perimeter × 6 feet, the standard design shall use the same wall fenestration height and width for each glazing surface of the proposed design exterior wall.
- 2. When the proposed design area of fenestration in walls and doors is greater than the maximum wall fenestration area described above, ACMs shall adjust the height and width of each glazing surface by multiplying them by a fraction equal to the square root of:

Maximum Allowed Wall Fenestration Area/Total Proposed Fenestration Area.

For the standard design the area of each exterior wall construction shall equal the area of each exterior wall of the proposed design, except when the wall area of the proposed design exceeds the maximum allowable window-to-wall ratio (WWR). There are three cases, when the proposed design glazing exceeds the maximum allowable window-to-wall ratio (WWR), which shall be accounted for:

- 1. One Wall Construction. If the window occurs in a portion of wall where it abuts only one construction, the ACM shall decrease the glazing area to the allowable maximum and increase the area of the wall accordingly.
- 2. Multiple Wall Constructions. If the window occurs in a portion of wall where it abuts more than one construction in a given orientation, the ACM shall increase the area of each adjacent wall construction by the same proportion, as glazing area decreases.
- 3. Propose WWR = 1.0. If the Window-to-Wall Ratio, WWR, for any orientation or exterior surface is 1.0, the ACM shall calculate the area weighted average (AWA) HC for all of the walls of the proposed design to determine an HC for the hypothetical wall. The glazing amount is reduced and a wall is inserted as follows:
 - a) AWA HC < 7.0 Btu/ft²-ºF: The standard assembly is a steel-framed, lightweight wall with HC = AWA HC of the proposed walls and with a U-factor matching the requirement listed in Table 143-A, 143-B, or 143-C of the Standards for other walls with HC < 7.0 and the applicable climate zone.
 - b) AWA HC ≥7.0 Btu/ft²-°F: The standard assembly is a homogeneous material with a U-factor matching the applicable value listed in Table 143-A, 143-B, or 143-C of the Standards for the applicable HC range and climate zone and the same HC as the proposed AWA HC.

Modeling Rules for ReferenceStandard Design (Existing Unchanged):

The standard design shall use the same fenestration area as the existing design.

2.2.2.14.4 Window to Wall Ratio

Description: Ratio of the total window area to the gross exterior wall area.

DOE Keyword: N/A

Input Type: Calculated based on the dimensions of exterior walls and windows.

Tradeoffs: Yes

Modeling Rules for Proposed Design: ACMs shall calculate the window-to-wall ratio based on inputs for width and height of exterior walls and windows as they occur in the construction documents.

Modeling Rules for Reference Design (New & Altered Existing): For the standard design the area of each exterior wall construction shall equal the area of each exterior wall of the proposed design, except when the wall area of the proposed design exceeds the maximum allowable window to wall ratio (WWR). There are three cases, when the proposed design glazing exceeds the maximum allowable window to wall ratio (WWR), which must be accounted for:

- 1. One Wall Construction. If the window occurs in a portion of wall where it abuts only one construction, the ACM must decrease the glazing area to the allowable maximum and increase the area of the wall accordingly.
- Multiple Wall Constructions. If the window occurs in a portion of wall where it
 abuts more than one construction in a given orientation, the ACM must increase

the area of each adjacent wall construction by the same proportion, as glazing area decreases.

- 3. Propose WWR = 1.0. If the Window-to-Wall Ratio, WWR, for any orientation or exterior surface is 1.0, the ACM must calculate the area weighted average (AWA) HC for all of the walls of the proposed design to determine an HC for the hypothetical wall. The glazing amount is reduced and a wall is inserted as follows:
 - a)AWA HC < 7.0 Btu/ft²-ºF: The standard assembly is a steel-framed, lightweight wall with HC = AWA HC of the proposed walls and with a U-factor matching the requirement listed in Table 1 H or 1 I of the Standards for other walls with HC < 7.0 and the applicable climate zone.
 - <u>a)c)</u>AWA HC ≥7.0 Btu/ft²-ºF: The standard assembly is a homogeneous material with a U factor matching the applicable value listed in Table 1 H or 1-I of the Standards for the applicable HC range and climate zone and the same HC as the proposed AWA HC.

Modeling Rules for Reference Design (Existing Unchanged): The standard design shall use the same window to wall ratio as the existing design.

2.3.5.2 Area of Fenestration in Exterior Roofs

Description ACMs mustshall model the exposed surface area of fenestration in roofs separating

those with transparent and translucent glazing. Such fenestration surfaces include all skylights or windows in the roofs including operable skylights and windows in the

roofs of the building.

DOE-2 Command ROOF

DOE-2 Keyword(s) WIDTH

HEIGHT

Input Type Required

Tradeoffs Yes

Modeling Rules for Proposed Design:

ACMs shall receive inputs for width, length and height of each fenestration surface of the proposed design as they are shown in the construction documents. <u>Surface</u> area may also be described as vertices of a polygon.

Modeling Rules for ReferenceStandard Design (New & Altered Existing):

ACMs <u>mustshall</u> calculate the maximum allowed area of fenestration in roofs. This Maximum Roof Fenestration Area is 5% of the gross exterior roof area of the entire permitted space or building.

1. When the Skylight Roof Ratio (SRR) in the proposed design is < 0.05, for each roof fenestration, the standard design shall use the same <u>skylight</u> dimensions as the proposed design.

EXCEPTION: When skylights are required by Section 143(c) (low-rise conditioned or unconditioned enclosed spaces that are greater than 25,000 ft² directly under a roof with ceiling heights greater than 15 ft and have a lighting power density for general lighting equal to or greater than 0.5 W/ft²) and the SRR in the proposed design is less than the minimum, the standard design shall have a SRR of 0.03 for LPD < 1.0 W/ft² and 0.036 for LPD \geq 1.0 W/ft² in one half of the area of qualifying spaces.

2. When the Skylight Roof Ratio in the proposed design is > 0.05, the ACM shall adjust the dimensions of each roof fenestration of the standard design by

multiplying them by a fraction equal to the square root of:

SRR_{standard}/SRR_{proposed}

Modeling Rules for **Reference**Standard Design (Existing Unchanged):

The standard design shall use the same fenestration area as the existing design.

2.3.5.3 Exterior Doors

Description: Doors in exterior partitions.

DOE-2 Command **DOOR** DOE-2 Keyword(s) **WIDTH**

HEIGHT SETBACK MULTIPLIER

Input Type Required. Tradeoffs Neutral

Modeling Rules for Proposed Design:

Users shall make a selection from ACM Joint Appendix IV. Other inputs shall include ACMs shall receive inputs for each exterior door, including construction, thermal characteristics, orientation and tilt, location and the area for all of each door and its position in the parent surface. Azimuth and tilt are typically inherited from the parent surface. s as they occur in the construction documents.

Modeling Rules for Reference Standard

Design (All):

The reference method shall model the standard exterior doors in a manner identical to design with the same constructions, orientation and tilt, locations and areas as the

proposed design.

2.3.5.4 Product Identifiers

Description:

Any transparent or translucent material plus any sash, frame, mullions, and dividers, in the envelope of a building, including, but not limited to: windows, sliding glass doors, French doors, skylights, curtain walls, and garden windows.

Windows include not only common windows but also all fenestration products in the walls of the building envelope. Examples of such fenestration products include all windows and glazing materials, glass block walls, translucent panels, and glass doors. Walls are portions of the building envelope with tilts from vertical to less than 30 degrees from vertical. A unique alphanumeric identifier shall be used for each fenestration product. Separate identifiers shall be used to refer to proposed and standard designs of the same fenestration product.

Each product shall be categorized as a manufactured fenestration product, a sitebuilt fenestration product, or a field-fabricated fenestration.

Any transparent or translucent material plus any sash, frame, mullions, and dividers, in the envelope of a building, including, but not limited to: windows, sliding glass doors, French doors, skylights, curtain walls, and garden windows.

Windows include not only common windows but also all fenestration products in the walls of the building envelope. Examples of such fenestration products include all windows and glazing materials, glass block walls, translucent panels, and glass doors. Walls are portions of the building envelope with tilts from vertical to less than 30 degrees from vertical.

DOE Keyword: **WINDOW** Input Type: Required Tradeoffs Yes

2.3.5.5 Fenestration Orientation and Tilt

Description: The reference method models the actual azimuth (direction) and surface tilt of

> windows and skylights (fenestration products) in each wall and roof surface. In the reference method, these window properties are inherited from the parent surface in

the reference method.

DOE Keyword:

Same as EXTERIOR WALL

Input Type: Required

Tradeoffs:

Neutral

Modeling Rules for Proposed Design:

Azimuth and surface tilt of each glazing surface shall be input as they occur in the

construction documents.

Modeling Rules for **Reference**Standard Design (All):

Azimuth and surface tilt of each glazing surface shall be the same as they occur in

the proposed design.

2.3.5.6 Fenestration Thermal Properties

Description: ACMs shall model the overall U-factor and Solar Heat Gain Coefficient (SHGC) for

each fenestration assembly, including inside and outside air films and effects of framing, spacers and other non-glass materials as applied to the full rough-out fenestration area. ACMs shall require the user to indicate the source of the U-factor and SHGC: Acceptable sources are NFRC label values, default values from Tables 116-A and 116-B, or alternate default values from the ACM Appendix.. For

manufactured fenestration assemblies, the overall U-factor and SHGC are from the NFRC label attached to the assembly or from default values listed in Tables 1 D and

1-E of the Standards.

For site assembled vertical glazing in buildings with 100,000 square feet of conditioned floor area or greater and 10,000 square feet of vertical glazing or greater, ACMs must allow the user to either input the default U-factor and SHGC listed in Tables 1-D and 1-E or use NFRC U-factor ratings for site built fenestration. For buildings under 100,000 square feet of conditioned floor area or with less than 10,000 square feet of vertical glazing, the user can either use NFRC ratings for site built fenestration, default values from Tables 1-D and 1-E,or determine the U-factor from default values in Appendix I and calculate the assembly's SHGC using the method shown in Appendix I. For skylights that do not have U-factor and SHGC values certified to NFRC, the values shall be determined from Appendix I.

In this Section the word "Window" is used to refer to fenestration in a surface that has . A horizontal window with a tilt of up to greater than 60 degrees from the

horizontaltal is a skylight.

DOE-2 Command WINDOW

DOE-2 Keyword(s) FRAME-CONDUCTANCE FRAME-WIDTH FRAME-ABS

Input Type

Required

Tradeoffs

Yes

Modeling Rules for Proposed Design:

The reference program uses a FRAME ABSORPTANCE of 0.70.

ACMs shall receive inputs for or determine the default for the U-factor and SHGC of each fenestration product of system in the proposed design.

NFRC label values are allowed for all fenestration categories. If the user selects "NFRC labeled values" for a particular fenestration product, the ACM shall receive values for the U-factor and SHGC. Use the following rules:

- For manufactured <u>windowsvertical fenestration</u>, the default values shall be the <u>U-factor and SHGC listed in Table 116-A and Table 116-B of the Standard</u>, <u>ACMs must require the user to input the U-factor and SHGC for each window from the NFRC label as it occurs in the construction documents for the building.</u>
- For site-built fenestration products assembled vertical glazing-in buildings with 100,000 square feet of conditioned floor area or greater and 10,000 square feet or more of site-built fenestration vertical glazing or greater, ACMs must either use the default values shall be the U-factor and SHGC listed in Tables 1-D-116-Aand 1-E116-B of the Standards-or use NFRC ratings for site-built fenestration.
- For site-built fenestration products -assembled -vertical glazing-in buildings under 100,000 square feet of conditioned floor area or with less than 10,000 square feet of site-built fenestration, the default values shall be -vertical glazing, ACMs must determine the alternate default U-factor and SHGC using procedures and the defaults and calculations specified in ACM Appendix NI or the U-factor and SHGC listed in Table 116-A and Table 116-B of the Standard., or use NFRC ratings for site built fenestration
- For skylights, ACMs must determine the default values shall be the alternate default U-factor and SHGC using procedures and defaults calculations specified in Appendix NI or the U-factor and SHGC listed in Table 116-A and Table 116-B of the Standard., or use NFRC ratings for site built fenestration The reference program uses a FRAME ABSORPTANCE of 0.70.
- For field-fabricated fenestration, the default values shall be the U-factor and SHGC listed in Tables 116-A and 116-B of the Standard. The use of this field fabricated fenestration or field-fabricated exterior doors is an exceptional condition that shall be reported in the exceptional conditions checklist.

Modeling Rules for ReferenceStandard Design (New & Altered Existing):

ACMs shall use the appropriate "Maximum U-factor" and RSHG or SHGCSHGC for the window as appropriate from Tables 1-H and 1-1-143-A, 143-B, and 143-C of the Standards including the framing according to the occupancy type and the climate zone. The reference designstandard design uses a FRAME ABSORPTANCE of 0.70.

Modeling Rules for ReferenceStandard Design (Existing Unchanged):

The standard design shall use the existing design's U-factor and SHGC or RSHG as appropriate including the framing. -The reference designstandard design uses a FRAME ABSORPTANCE of 0.70.

2.3.5.7 Solar Heat Gain Coefficient of Fenestration in Walls & Doors

Description:

The reference method models the solar heat gain coefficient (SHGC) of glass including the framing, dividers, and mullions. The shading effects of dirt, dust, and degradation are purposely neglected and an ACM user may not adjust solar heat

gain coefficients because of these effects. The ACM user's manual mustshall reflect these restrictions on user entries.

If the user has specified Display Perimeter, ACMs may also receive an input in a subordinate menu for the Relative Solar Heat Gain (RSHG) requirement except for cases where local building codes prohibit or limit the use of overhangs or exterior shading devices. The use of this RSHG exception input is itself an exceptional condition that must hall be reported in the exceptional conditions checklist of the PERF-1 form.

DOE Keyword: SHADING-COEF

Input Type: Required

Tradeoffs: Yes

Modeling Rules for Proposed Design:

Fenestration solar heat gain coefficient (SHGC) for each fenestration surface shall be input as it occurs in the construction documents for the building. ACMs that require inputting shading coefficient (SC) instead of SHGC shall calculate the fenestration's shading coefficient using the following formula:

Equation N2-4 SC_{fenestration} = SHGC/0.87

SC_{fenestration} = SHGC/0.87

Note: This equation is taken from Blueprint #57, dated Fall 1996. Since both SC for nonresidential buildings and SHGC apply to the entire rough-out opening, the adjustment for framing and divider has been removed.

Modeling Rules for ReferenceStandard Design (New & Altered Existing):

ACMs shall use the appropriate maximum RSHG values from Tables 1-H and 1-‡Tables 143-A, 143-B, and 143-C of the Standards according to occupancy, climate zone, window wall ratio and orientation as the standard design solar heat gain coefficient. The maximum RSHG is different for north-oriented glass; for the purposes of establishing standard design solar heat gain coefficient, north glass is glass in walls facing from 45° west (not inclusive) to 45° east (inclusive) of true north.

If the user has claimed the RSHG exception for a section of display perimeter, the standard design uses the maximum RSHG for north glass found in Tables 1-H and 1-ITables 143-A, 143-B, and 143-C of the Standards for any fenestration surface utilizing this exception.

Modeling Rules for ReferenceStandard Design (Existing Unchanged):

The standard design shall use the same RSHG value as the existing design including the framing.

2.3.5.8 Solar Heat Gain Coefficient of Fenestration in Roofs

Description: The reference method models the solar heat gain coefficient of the fenestration

including the glass and framing. The shading effects of dirt, dust, and degradation are purposely neglected and an ACM user may not adjust solar heat gain coefficients because of these effects. The ACM user's manual mustshall reflect

these restrictions on user entries.

DOE-2 Command

DOE-2 Keyword(s) SHADING-COEF

Input Type Required

Tradeoffs Yes

Modeling Rules for Proposed Design:

Fenestration solar heat gain coefficient for each fenestration surface in the roof(s) of a building or permitted space shall be input as it occurs in the construction documents for the building or permitted space. ACMs that require inputting shading coefficient (SC) instead of SHGC shall calculate the fenestration's shading coefficient using the following formula:

Equation N2-5

 $SC_{fenestration} = SHGC/0.87$

Note: This equation is taken from Blueprint #57, dated Fall 1996. Since both SC for nonresidential buildings and SHGC apply to the entire rough-out opening, the adjustment for framing and divider has been removed.

Modeling Rules for ReferenceStandard Design (New & Altered Existing):

ACMs shall use the appropriate maximum solar heat gain coefficient from Tables 1-H and 1-ITables 143-A, 143-B, and 143-C of the Standards according to the occupancy type, the climate zone and the fenestration type.

Modeling Rules for ReferenceStandard Design (Existing Unchanged):

The standard design shall use the same SHGC value as the existing design.

2.3.5.9 Overhangs

Description:

ACMs mustshall be capable of modeling overhangs over windows and mustshall have the following inputs:

- Overhang position. The distance from the edge of the window to the edge of the overhang.
- *Height above window.* The distance from the top of the window to the overhang.
- Overhang Width. The width of the overhang parallel to the plane of the window.
- Overhang extension. The distance the overhang extends past the edge of the window jams.
- Overhang Angle. The angle between the plane of window and the plane of the overhang.

DOE-2 Command

WINDOW

DOE-2 Keyword(s)

OVERHANG-A OVERHANG-B OVERHANG-W OVERHANG-D OVERHANG-ANGLE

Input Type

Default

Tradeoffs

Yes

Modeling Rules for Proposed Design:

Overhangs shall be modeled in the proposed design for each window as they are shown in the construction documents.

Default:

No overhang.

Modeling Rules for Standard Design (New & Altered Existing): Overhangs shall not be modeled in the standard design; however, the fenestration must meet the prescriptive requirements for U factor and solar heat gain coefficientNo overhang.

Modeling Rules for Standard Design (Existing Unchanged):

Overhangs shall be modeled in the same manner as they occur in the existing design.

2.3.5.10 Vertical Shading Fins

Description: ACMs mustshall be capable of modeling vertical fins. Vertical fins shall affect the solar gain of fenestration products only. ACMs must shall have the following inputs:

- Wall/window. Input must shall require the user to specify the wall/or window with which the fin is associated.
- Horizontal position. The distance from the outside edge of the window to the
- Vertical position. The distance from the top edge of the fin to the top edge of the window.
- Fin height. The vertical height of the fin.
- _Depth. The depth of the fin, measured perpendicularly from the wall to the outside edge of the fin.

DOE-2 Command WINDOW

LEFT-FIN-A RIGHT-FIN-A DOE-2 Keyword(s)

> LEFT-FIN-B RIGHT-FIN-B LEFT-FIN-H RIGHT-FIN-H LEFT-FIN-D RIGHT-FIN-D

Input Type Default

Tradeoffs Yes, except for pre-existing vertical fins in existing buildings.

Vertical fins shall be modeled in the proposed design for each window as they are Modeling Rules for Proposed Design:

shown in the construction documents.

Default No vertical fins

Modeling Rules for **Reference**Standard

Design (New & Altered Existing):

Modeling Rules for Reference Standard

Design (Existing Unchanged):

Vertical fins shall not be modeled in the standard design; however, the fenestration

must meet the prescriptive requirements for U factor and solar heat gain

coefficient. No vertical fins

Vertical fins shall be modeled in the same manner as they occur in the existing

design.

2.3.5.11 Exterior Fenestration Shading Devices

Description: ACMs must shall be able to model exterior fenestration shading devices which affect

the solar gain of glazing surfaces. Overhangs and side fins are not considered

exterior devices in this context. .

DOE-2 Command N/A DOE-2 Keyword(s) N/A Input Type Default Tradeoffs Yes

Modeling Rules for Exterior fenestration shading devices shall be modeled in the proposed design for Proposed Design: each window as they are shown in the construction documents.

Note: Applications of Exterior Shading Devices are very limited; see Section

4.3.2.24 for restrictions on modeling Exterior Shading Devices.

Default: No exterior fenestration shading devices

Modeling Rules for ReferenceStandard Design (New & Altered Existing):

Exterior fenestration shading devices shall not be modeled in the standard design; however, the fenestration <u>mustshall</u> meet the prescriptive requirements for U-factor

and solar heat gain coefficient.

Modeling Rules for ReferenceStandard Design (Existing Unchanged):

Exterior fenestration shading devices shall be modeled in the same manner as they

occur in the existing design.

2.3.5.12 Window Management

Description: The reference method simulates window management/interior shading devices in

the following manner. ACMs may either use this method or a method yielding

equivalent results.

Window solar heat gain coefficient is multiplied by a multiplier which gives the effective solar heat gain coefficient for combined shading device and window when

the shading device covers the window.

DOE-2 Command

DOE-2 Keyword(s) SHADING-SCHEDULE. Use the DOE-2 window management algorithms and close

the default drapes or internal shade when solar gain through the window exceeds

30 Btu/h-ft². Otherwise open the default internal shade.

Input Type Prescribed

Tradeoffs Neutral

Default The default internal shade shall reduce solar gains by 20% (a multiplier of 0.80)

when the drapes are closed.

Modeling Rules for The proposed design shall model use the default shade and window

Proposed Design: managementfixed interior drapes with a solar heat gain coefficient multiplier of 0.80.

Modeling Rules for ReferenceStandard

Design (All):

The standard design models the same window management as the proposed

design.

2.3.6 Below-Grade Envelope

2.3.6.1 Underground Walls

Description: Underground walls separate a conditioned space from the adjacent soil or bedrock.

DOE-2 Command UNDERGROUND-WALL

DOE-2 Keyword(s) WIDTH

HEIGHT

Input Type Prescribed

Tradeoffs Neutral

Modeling Rules for The reference method shall model below grade walls using UNDERGROUND-Proposed Design: WALL Keyword using their actual construction, input by the user, with an additional one-foot layer of earth coupled to the ground temperature. ACMs <u>mustshall</u> set the effective U-factor of underground walls to zero

The reference method shall assume soil layers to have a thermal conductivity of 0.50 Btu-ft/h-ft²-°F and a density of 85 lb/ft³ft³. Concrete is assumed to have a thermal conductivity of 0.7576-758 Btu-ft/h-ft²-°F and a density of 140 lb/ft³ft³. The reference method assumes that both soil and concrete have a specific heat of 0.20 Btu/lb-°F.

If the proposed design has an insulated slab, then heat loss from the slab shall be approximated by entering an exterior wall and assigning an area to the wall equal to the exposed perimeter of the slab. The U-factor of the exterior wall shall be the F-factor for the proposed design selected from ACM Joint Appendix IV, Table IV-24 and modeled according to the rules with Table IV-24.

Modeling Rules for ReferenceStandard Design (All):

ACMs shall model underground walls in the standard design exactly the same as they are modeled in the proposed design, including construction, area and position.

The slab perimeter (the area of the hypothetical exterior wall described for the proposed design) shall be the same for the standard design and the U-factor of this hypothetical exterior wall shall be the F-factor from IV24-A1 and modeled according to the rules with Table IV-24.

2.3.6.2 Underground Concrete Floors

Description: Underground concrete floors separate a conditioned space from the adjacent soil or

bedrock.

DOE-2 Command UNDERGROUND-FLOOR

DOE-2 Keyword(s) WIDTH

HEIGHT

Input Type Prescribed

Tradeoffs Neutral

Modeling Rules for Proposed Design:

ACMs shall model underground floor constructions and areas input as they occur in the construction documents along with a one-foot layer of soil beneath the floor. ACMs must shall set the effective U-factor of underground floors to zero.

The reference method shall assume soil layers to have a thermal conductivity of 0.50 Btu-ft/h-ft²-oF and a density of 85 lb/ft³. Concrete is assumed to have a thermal

0.50 Btu-ft/h-ft²-°F and a density of 85 lb/ft³. Concrete is assumed to have a therma conductivity of 0.7576 Btu-ft/h-ft²-°F and a density of 140 lb/ft³. The reference method assumes that both soil and concrete have a specific heat of 0.20 Btu/lb-°F.

Modeling Rules for ReferenceStandard Design (All):

The standard design shall use the same underground floor constructions, areas, and position as the proposed design.

2.32.4 Building Occupancy - Required Capabilities

The user of an ACM <u>mustshall</u> be able to select an occupancy type from certain allowed tables. ACMs that do not have separate selection lists for ventilation occupancy assumptions and all other occupancy assumptions <u>mustshall</u> allow the user to select from the occupancies listed in Table <u>N</u>2-2 and Table <u>N</u>2-3 or to select from an officially approved alternative sub-occupancy list that maps into those occupancies. ACMs that have separate occupancy selection lists for ventilation assumptions and other assumptions <u>mustshall</u> use the occupancy selections given in tables in the Building Energy Efficiency Standards or approved alternative lists of occupancies. The occupancies listed in Table 121-A-F in the Standards <u>mustshall</u> be used for ventilation occupancy selections and the occupancies listed in Table 146-D-N in the Standards <u>mustshall</u> be used for

selecting the remaining occupancy assumptions. Alternatively specific occupancy selection lists approved by the Commission that map into Tables 1–F121-A or 146-D1-N may be used.

A building consists of one or more occupancy types. ACMs cannot combine different occupancy types. Table N2-2 and Table N2-3 describe all of the schedules and full load assumptions for occupants, lighting, infiltration, receptacle loads and ventilation. Full load assumptions are used for both the proposed design and the reference designstandard design compliance simulations.

2.3.12.4.1 Assignment Occupancy

2.4.1.1 Occupancy Types

Description

A modeled building <u>mustshall</u> have at least one defined occupancy type. A default occupancy of "<u>unknownall other</u>" may be used to fulfill this requirement. Alternative Calculation Methods (ACMs) <u>mustshall</u> model the following occupancy types for buildings and spaces when lighting compliance is not performed or lighting plans are submitted for the entire building.

Occupancies that are considered as subcategories of these occupancies are listed below each occupancy. These occupancy types are also listed in Table $\underline{\text{N}}\text{2-2}$ of this manual.

Commercial and Industrial Work

including both general and precision work, barber and beauty shops, laundries, and dry cleaning

Grocery Store

including convenience stores

□Industrial and Commercial Storage

Office

including banks & financial institutions, courtrooms, accounting, art, design drafting and engineering spaces

including corridors, restrooms, and support areas as well as ALL others not specifically mentioned herein for spaces without lighting plans

□Religious Worship, Auditorium, Convention Center

including exhibit display areas and lobbies associated with religious worship spaces, auditoriums, and convention centers

⊟Restaurant

including dining rooms, kitchens, hotel function areas, bars, cocktail lounges, casinos

□Retail and Wholesale Store

□School

including classrooms, day care, kindergarten, primary and secondary schools, trade schools, training centers, colleges, universities, research areas, laboratories

□ Theater

including movie theaters, live stage performance theaters, malls, arcades,

and atria Unknown Again, ACMs with default occupancies must shall use the "unknownall other" occupancy category as a default. ∃When lighting plans are submitted for portions or for the entire building or when lighting compliance is not performed, Alternative Calculation Methods (ACMs) mustshall model the following area occupancy types for spaces within an HVAC zone. These area occupancy types are listed in Table N2-3 of this manual. (Note: Some additional area occupancies are listed as subcategories of the area occupancies listed in Table N2-3): ¬Auditorium □Auto Repair Workshop **Bank/Financial Institution** including Banks, Savings & Loans, Credit Unions, Mortgage and Title **Insurance** Bar, Cocktail Lounge and Casino including cabarets, night clubs, bingo parlors and other gaming rooms with smoking **Beauty Shop** ∃Barber Shop □Classroom including areas for instructional purposes □Commercial/Industrial Storage including warehouses and storage and stock rooms □Commercial/Industrial Work - General, High Bay including manufacturing areas □Commercial/Industrial Work - General, Low Bay including manufacturing areas **□Commercial/Industrial Work** Precision Note: the use of this category is an exceptional condition and must be documented on the exceptional conditions checklist. **□Convention, Conference and Meeting Center □Corridor**, Restroom and Support Area including all circulation spaces, elevators, escalators, stairways, and ianitorial room □Courtrooms □Dining Area including cafeterias and ballrooms □Dry Cleaning (Coin Operated) □Dry Cleaning (Full Service Commercial)

□Electrical, Mechanical Rooms

```
■Exercising Rooms and Gymnasium
        including day care, health clubs, sports arena, exercise rooms, dojos, spas,
        pools, saunas, and massage rooms
□Exhibit Display Area and Museum
       including art galleries
Grocery Sales Area
∃High Rise Residential
⊟Hotel Function Area
⊟Hotel/Motel Guest Room
□Kitchen and Food Preparation
 Laundry
□Library - Reading Area
∃Library Stacks
∃Lobby - Hotel
□Lobby - Main Entry
        including depots, terminals, and stations
□Lobby - Office Reception/Waiting
□Locker/Dressing Room
□Lounge/Recreation
■Mall, Arcade and Atrium
■Medical and Clinical Care
        including dental care, optical care
□Office
        including accounting, counseling, art, drafting, design, insurance, stock &
        bond brokers, filing areas, conference rooms, mail rooms,
       telecommunications, and computer areas
<del>□Other</del>
□Religious Worship
        including churches, synagogues, temples, tabernacles, mosques, basilicas,
       cathedrals, missions, chapels, meditation areas, altars, shrines, worship
        centers, funeral homes, and memorials
□Retail Sales, Wholesale Showroom
        including pharmacies, drug stores, floral shops, video tape rentals

    □Smoking Lounge

∃Theater (Motion Picture)
□ Theater (Performance)
        including dance halls and discotheques
```

∃Unknown

⊟Please note that this list is comprehensive given the categories "<u>all</u> other." and "unknown." Occupancies and area occupancies other than those listed herein cannot be approximated by another occupancy or area occupancy unless that substitution has been approved by the Executive Director of the Commission in writing.

∃The selection lists accommodate unknown or miscellaneous unlisted occupancies. Any space that will be leased to an unknown tenant is considered "tenant lease space." Other occupancies unknown to the applicant and Aany known occupancy not reasonably similar (as determined by the local building official) to an occupancy specified on a Commission-approved list is considered "all other."

DOE-2 Command

SPACE

DOE-2 Keyword(s)

SPACE-CONDITIONS

Input Type

Required

Tradeoffs

Neutral

Modeling Rules for Proposed Design:

ACMs <u>mustshall</u> require users to specify the occupancy of the building or the area occupancy of each zone being modeled. ACMs <u>mustshall</u> require the user to identify if lighting compliance is performed (lighting plans are included or have already been submitted). ACMs shall determine the occupancy type as follows:

- Lighting compliance not performed. The ACM mustshall require the user to select the occupancy type(s) for the building from the occupancies reported in Table N2-2 or Table 1-M146-C of the Standards. The ACM mustshall use the occupancy assumptions of this Table for compliance simulations.
- Lighting compliance performed. The ACM mustshall require the user to select the occupancy type(s) for each zone from the occupancies reported in Table N2-3 or Table 146-C1-N of the Standards. The ACM mustshall use the area occupancy assumptions from Table N2-3 for compliance simulations.

Tailored lighting and tailored ventilation are permitted as exceptional condition modifications to these default assumptions, but mustshall be reported on the PERF-1 as exceptional conditions and on other applicable compliance forms. The tailored lighting values cannot be traded off for other features. Only the general lighting may be traded off in the performance method. Use-it-or-lose-it lighting power allowances may not be traded off; these shall be the same for both the standard design and the proposed design.

ACMs mustshall use the same default assumptions, listed in Table $\underline{\text{N2-2}}$ through Table $\underline{\text{N2-7}}$ of this manual including schedules, occupant densities, outside air ventilation rates, lighting loads, receptacle loads and service water heating loads. ACMs may have a separate occupancy list for ventilation versus other assumptions subject to the constraint that occupancy schedule types cannot be mixed. Users mustshall select occupancy of a given space based upon the proposed or anticipated occupancy not on the amount of lighting desired. ACM input mustshall emphasize occupancy choices and similarities not lighting choices. ACMs may not report the occupancy default lighting watts per square foot on the screen when the user is selecting occupancies for a space. After the occupancies are selected by the user, the lighting determined from the user's occupancy selection may appear on a separate entry screen as a default entry in the lighting power input if the user has not already entered it.

Modeling Rules for ReferenceStandard

ACMs <u>mustshall</u> model the same occupancy type(s) and area occupancy type(s) as the proposed building. ACMs <u>mustshall</u> use the same default assumptions found in

Design (All):

Table $\underline{N}2$ -2 through Table $\underline{N}2$ -7. Tailored lighting and tailored ventilation are permitted as a modification to these default assumptions but $\underline{\mathsf{mustshall}}$ be reported on the PERF-1 exceptional condition list. Refer to sections for Lighting, Ventilation, and Process Loads for respective requirements for each of these adjustments.

2.4.1.2 Mixed Area Occupancies

Description: ACMs shall allow the user to select mixed as the occupancy type when selecting an

area occupancy for each zone. This option shall only be available if lighting compliance is performed (lighting plans are (or have been) submitted for the zone). Refer to Chapter 4 for restrictions on selecting mixed as the area occupancy type.

DOE-2 Command SPACE

DOE-2 Keyword(s) SPACE-CONDITIONS

Input Type Required
Tradeoffs Neutral

Modeling Rules for Proposed Design:

The ACM must shall request input for the following:

1. Total area of the space

2. Area and occupancy type of up to four different area occupancy types; however, the subareas may also be optionally entered as percentages of the total area

The ACM <u>mustshall</u> automatically calculate the sum of the areas for the four different occupancies:

- If the sum of the four-different areas (or percentages) is greater than the input total area of the space, the ACM mustshall require corrected input or proportionately scale down the entries so that the sum is the total area.
- If the sum of the four-different occupancies is less than the input total area, the ACM mustshall assign the occupancy other to the area needed to equal the input total area.

The ACM shall assign occupancy-determined assumptions for occupant densities, outside air ventilation rates, lighting loads, receptacle loads and service water heating loads by calculating the area-weighted average for each of these inputs, using the areas input by the user. Refer to sections for Lighting, Ventilation, and Process Loads for respective requirements for each of these adjustments.

ACMs shall not allow input of <u>sub</u>area occupancies with different schedules (e.g. Nonresidential, <u>and-Residential or Retail</u>) within the same mixed area occupancy. However, "Corridor, Restroom, and Support Area" spaces may be part of a mixed occupancy and use the schedule of the other occupancies making up the mixed occupancy zone rather than the default schedule assigned to this occupancy type.

Modeling Rules for ReferenceStandard Design (All):

ACMs <u>mustshall</u> use the same default assumptions calculated for the proposed design, as well as any tailored lighting, tailored ventilation, and receptacle loads input for the proposed design.

Table $\underline{N}2$ -2 – Occupancy Assumptions When Lighting Plans are Submitted for the Entire Building or When Lighting Compliance is not Performed

Occupancy Type	#people 1000 ft ²⁽¹⁾	Sensible person ⁽²⁾	Latent person ⁽²⁾	Recept. W/ft ²⁽³⁾	Water Btuh person	Lighting W/ft ²⁽⁴⁾	CFM ft ²⁽⁵⁾
Financial Institutions	<u>10</u>	250	250	<u>1.5</u>	<u>120</u>	<u>1.1</u>	<u>0.15</u>
General Commercial and Industrial Work <u>Buildings</u> , High Bay	7	375	625	1.0	120	1. <u>1</u> 2	0.15
General Commercial and Industrial Work <u>Buildings</u> , Low Bay	7	375	625	1.0	120	1.0	0.15
General Commercial and Industrial Work Buildings, Precision	<u>7</u>	<u>375</u>	<u>625</u>	<u>1.0</u>	<u>120</u>	<u>1.5</u>	<u>0.15</u>
Grocery Stores	29	252	225	0.91	113	1.5	0.23
Hotel ⁽⁶⁾	<u>20</u>	<u>250</u>	200	<u>0.5</u>	<u>60</u>	<u>1.4</u>	0.15
Commercial and Industrial and Commercial Storage Buildings	5	268	403	0.43	108	0.7	0.15
Medical Buildings and Clinics/Clinical	10	250	213	1.18	110	<u>1.1</u> 1.2	0.15
Office Buildings	10	250	206	1.34	106	<u>1.1</u> 1.2	0.15
Religious Worship, Auditorium Facilities	136	245	112	0.96	57	<u>1.6</u> 1.8	1.03
<u>Auditoriums</u>	<u>143</u>	245	<u>105</u>	<u>1.0</u>	<u>60</u>	<u>1.5</u>	1.07
Convention Centers	136	245	112	0.96	57	<u>1.3</u> 1.4	1.03
Parking Garages	N/a	N/a	N/a	N/a	<u>N/a</u>	0.4	N/a
Restaurants	45	274	334	0.79	366	1.2	0.38
Retail and Wholesale Stores	29	252	224	0.94	116	1. <u>5</u> 7	0.2 <u>0</u> 3
School <u>s</u>	40	246	171	1.0	108	1. <u>2</u> 4	0.32
Theater <u>s</u>	130	268	403	0.54	60	1.3	0.98
All Others	10	250	200	1.0	120	_0.6	0.15

⁽¹⁾ Most occupancy values are based on an assumed mix of sub_occupancies within the area. These values were taken from the 1994 Uniform Building Code, Table No. 10-A. Full value for design conditions. Full year operational schedules reduce these values by up to 50% for compliance simulations and full year test simulations.

⁽²⁾ From Table <u>13</u>, p. <u>29.428.8</u>, ASHRAE <u>2001</u>1997-Handbook of Fundamentals

⁽³⁾ From Lawrence Berkeley Laboratory study. This value is fixed and includes all equipment that are plugged into receptacle outlets.

⁽⁴⁾ From Table <u>1-M-146-B</u> of the Standards for the applicable occupancy.

⁽⁵⁾ Developed from Section 121 and Table 1-F121-A of the Standards.

⁽⁶⁾ From - Table N2-3 Table N2-2. Hotel uses values from Hotel Function Area.

⁽⁷⁾ For retail and wholesale stores, the complete building method may only be used when the sales area is 70% or greater of the building area.

Table \underline{N} 2-3 – Area Occupancy Assumptions When Lighting Plans are Submitted for Portions or for the Entire Building or When Lighting Compliance is not Performed

Sub-Occupancy Type (1)	# <u>P</u> eople <u>per</u> _1000 ft ²⁽²⁾	Sensible heat per person ⁽³⁾	Latent heat per person ⁽³⁾	Recept. <u>Load</u> W/ft ²⁽⁴⁾	<u>Hot</u> <u>w</u> Water Btu Btu/h- person	Lighting W/ft ²⁽⁵⁾	CFM <u>/</u> ft ²⁽⁶⁾
Auditorium (Note 10)	143	245	105	1.0	60	<u>1.5</u> 2.0	1.07 <u>0.15</u>
Auto Repair Workshop	10	275	475	1.0	120	1. <u>1</u> 2	1.50
Bank/Financial <u>Transactions</u> Institution	10	250	250	1.5	120	1. <u>2</u> 4	0.15
Bar, Cocktail Lounge and Casino	67	275	275	1.0	120	1.1	1.50 <u>0.20</u>
Barber and Beauty Shop	10	250	200	2.0	120	1.0	0.40
Classrooms, Lecture, Training, Vocational Room	50	245	155	1.0	120	1. <u>2</u> 6	0.38
Courtrooms	25	250	200	1.5	120	1.1	0.19
Civic Facilities	<u>25</u>	<u>250</u>	<u>200</u>	<u>1.5</u>	<u>120</u>	<u>1.4</u>	0.19
Commercial and Industrial Storage	3	275	475	0.2	120	0.6	0.15
Convention, Conference, Multi-purpose and Meeting Centers	67	245	155	1.0	60	1. <u>4</u> 5	0.50 <u>0.15</u>
Corridors, Restrooms, Stairs, and Support Areas	10	250	250	0.2	0	0.6	0.15
Dining-Area	67	275	275	0.5	385	1.1	0.50 0.15
Electrical, and Mechanical Room	3	250	250	0.2	0	0.7	0.15
Exercis <u>e,ing</u> Centers and Gymnasium	20	255	875	0.5	120	1.0	0.15
Exhibit, Display Area and Museum	67	250	250	1.5	60	2.0	0.50
General Commercial and Industrial Work-General, High Bay	10	275	475	1.0	120	1. <u>1</u> 2	0.15
General Commercial and Industrial Work-General, Low Bay	10	275	475	1.0	120	1.0	0.15
General Commercial and Industrial Work, -Precision (8)	10	250	200	1.0	120	1. <u>3</u> 5	0.15
Dry Cleaning (Coin Operated)	10	250	250	3.0	120	<u>0.9</u> 1.0	0.30
Dry Cleaning (Full Service Commercial)	10	250	250	3.0	120	<u>0.9</u> 1.0	0.45
Grocery Sales Area	33	250	200	1.0	120	1.6	0.25 <u>0.15</u>
High-Rise Residential (9)	5	245	155	0.5	(7)	0.5	0.15
Housing, Public and Commons Areas, Multi-family	<u>10</u>	<u>250</u>	<u>250</u>	0.5	<u>120</u>	<u>1.0</u>	0.15
Housing, Public and Commons Areas, Dormitory, Senior Housing	<u>10</u>	<u>250</u>	<u>250</u>	0.5	<u>120</u>	<u>1.5</u>	<u>0.15</u>
Hotel Function Area (Note 10)	67	250	200	0.5	60	2.2 1.5	0.50 <u>0.15</u>
Hotel/Motel Guest Room (9)	5	245	155	0.5	2800	0.5	0.15
Kitchen, and Food Preparation	5	275	475	1.5	385	1. <u>6</u> 7	0.15
Laundry	10	250	250	3.0	385	0.9	0.15
Library. – Reading Areas	20	250	200	1.5	120	1.2	0.15
Library. – Stacks	10	250	200	1.5	120	1.5	0.15
Lobby. – Hotel	10	250	250	0.5	120	1. <u>1</u> 7	0.15
Lobby, Main Entry and Assembly	143 10	250	250	0.5	60	1.5	1.07 0.15
Lobby - Office-Reception/Waiting	10	250	250	0.5	120	1.1	0.15
Locker <u>/ and-</u> Dressing Room	20	255	475	0.5	385	0.8	0.15
Malls, Arcades, and Atriaum	33	250	250	0.5	120	1.2	0.25
Medical and Clinical Care	10	250	200	1.5	160	1. <u>2</u> 4	0.15
Office	10	250	200	1.5	120	1. <u>2</u> 3	0.15

Parking Garage	<u>N/a</u>	<u>N/a</u>	<u>N/a</u>	<u>N/a</u>	N/a	<u>0.4</u>	<u>N/a</u>
Police Station and Fire Station	10	250	200	1.5	120	0.9	0.15
Religious Worship (Note 10)	143	245	105	0.5	60	<u>1.5</u> 2.1	1.07 <u>0.15</u>
Retail Merchandise Sales, and Wholesale Showroom	33	250	200	1.0	120	<u>1.72.0</u>	0.25 <u>0.20</u>
Smoking Lounge	67	-275	-275	-0.5	120	1.1	1.50
Tenant Lease Space	<u>10</u>	<u>250</u>	200	<u>1.5</u>	<u>120</u>	<u>1.0</u>	<u>0.15</u>
<u>Transportation Facilities</u>	<u>33</u>	<u>250</u>	<u>250</u>	0.5	<u>120</u>	<u>1.2</u>	0.25
Theater. (Motion Picture) (Note 10)	143	245	105	0.5	60	0.9	1.07 0.15
Theater, (Performance) (Note 10)	143	245	105	0.5	60	1.4	<u>0.15</u> 1.07
All Others	10	250	200	1.0	120	0.6	0.15
Unknown	10	-250	-200	-1.0	120	0.8	-0.15

- (1) Subcategories of these suboccupancies are described in Section 2.34.1.1 (Occupancy Types) of this manual.
- (2) Values taken from the 1994 Uniform Building Code, Table No. 10-A. Full value for design conditions. Full year operational schedules reduce these values by up to 50% for compliance simulations and full year test simulations.
- (3) From Table 13, p. 29.48.8, ASHRAE 20011997 Handbook of Fundamentals.
- (4) From Lawrence Berkeley Laboratory study. This value is fixed and includes all equipment that are plugged into receptacle outlets.
- (5) From Table 1-N-146-C of the Standards for the applicable occupancy. ACMs mustshall use this value for the standard building design when lighting compliance is performed for the zone or area in question.
- (6) Developed from Section 121 and Table 1-F121-A of the Standards.
- (7) Refer to residential water heating method.
- (8) The use of this occupancy category is an exceptional condition that mustshall appear on the exceptional conditions checklist and thus requires special justification and documentation and independent verification by the local enforcement agency.
- (9) For hotel/motel guest rooms and high-rise residential spaces all these values are fixed and are the same for both the proposed design and the standard design. ACMs must hall ignore user inputs that modify these assumptions for these two occupancies.
- (10) For these occupancies, the ventilation rate is the minimum that would occur at any time during occupied hours. Additional ventilation would be provided through demand controlled ventilation to maintain CO₂ levels according to Section 121 of the Standards.

2.4.1.3 Occupant Loads

Description: Based on the occupancy or area occupancy type(s) input by the user, ACMs shall

determine the correct occupant density and sensible and latent heat gain per

occupant.

DOE-2 Command SPACE

DOE-2 Keyword(s) PEOPLE-SCHEDULE

AREA/PERSON PEOPLE-HG-SENS PEOPLE-HG-LAT

Input Type Prescribed

Tradeoffs Neutral

Modeling Rules for The ACM shall determine the correct occupant load and sensible and latent heat

Proposed Design: gain per occupant from Table N2-2 or Table N2-3.

Modeling Rules for ReferenceStandard The standard design shall use the same occupant density and sensible and latent heat gain per occupant as the proposed design.

Design (All):

2.4.1.4 Receptacle Loads

Description: Based on the occupancy or area occupancy type(s) input by the user, ACMs shall

determine the correct receptacle load for each occupancy type.

The receptacle load includes all equipment that are plugged into receptacle outlets. For an office occupancy the receptacle load includes all plugged-in office equipment

including computer CPUs, computer monitors, workstations, and printers.

DOE-2 Command SPACE

DOE-2 Keyword(s) EQUIPMENT-W/SQFT

EQUIP-SCHEDULE

Input Type Prescribed

Tradeoffs Neutral

Modeling Rules for Proposed Design:

The ACM shall determine the correct receptacle load from Table $\underline{N}2-2$ or Table $\underline{N}2-2$

3.

Modeling Rules for ReferenceStandard Design (All):

The standard design shall use the receptacle load of the proposed design.

2.4.1.5 Process Loads

Description: Process load is the internal energy of a building resulting from an activity or

treatment not related to the space conditioning, lighting, service water heating, or ventilating of a building as it relates to human occupancy. Process load may include

sensible and/or latent components.

ACMs shall model and simulate process loads only if the amount of the process energy and the location and type of process equipment are specified in the

construction documents. These information <u>mustshall</u> correspond to specific special equipment shown on the building plans and detailed in the specifications. The ACM Compliance Documentation shall inform the user that the ACM will output process loads including the types of process equipment and locations on the compliance

forms.

ACMs shall use the Equipment Schedules from Tables N2-4, N2-5, N2-6, er-N2-7, or N2-8 for the operation of process equipment based on the occupancy type

selected by the user.

DOE-2 Command SPACE

DOE-2 Keyword(s) SOURCE-TYPE

SOURCE-BTU/HR SOURCE-SENSIBLE SOURCE-LATENT

Input Type Default
Tradeoffs Neutral

Modeling Rules for Proposed Design:

ACMs <u>mustshall</u> receive input for Sensible and/or Latent Process Load for each zone in the proposed design. The process load input <u>mustshall</u> include the amount of the process load (W/ft²), the type of process equipment, and the HVAC zone where the process equipment is located. The modeled information <u>must</u>shall be

consistent with the plans and specifications of the building.

Default: No Process Loads

Modeling Rules for ReferenceStandard Design (All):

The standard design shall use the same process loads for each zone as the

proposed design.

2.4.1.6 Infiltration

Description: ACMs shall model infiltration of outdoor air through exterior surfaces.

DOE-2 Command SPACE

DOE-2 Keyword(s) INF-SCHEDULE INF-METHOD

AIR-CHANGES/HR

Input Type Prescribed

Tradeoffs Neutral

Modeling Rules for Proposed Design:

Infiltration shall either be modeled as "ON" or "OFF", for each zone, according to the following:

- "OFF" if fans are ON and zone supply air quantity (including transfer air) is greater than zone exhaust air quantity.
- "ON" if fans are OFF.

When infiltration is "ON", the reference method calculates the infiltration rate as 0.038 cfm per square foot of gross exterior partition (walls and windows) area for the zone.

Modeling Rules for ReferenceStandard Design (All):

ACMs shall model infiltration for the standard design exactly the same as the proposed design.

2.3.22.4.2 Lighting Power Occupancy

2.4.2.1 Outdoor Lighting

With the 2005 Standards, outdoor lighting is regulated and the requirements are contained in Section 147.

Outdoor lighting shall not be considered in performance calculations. There are no tradeoffs between outdoor lighting and interior lighting, HVAC or water heating energy. ACMs shall not include outdoor lighting in the TDV energy budget or the TDV energy for the proposed design.

2.4.2.2 Interior Lighting

Description

ACMs shall model lighting Power Density or LPD (in watts per square foot) for each space. Lighting loads shall be included as a component of internal heating loads. ACMs mustshall allocate 100% of the lighting heat to the space in which the lights occur.

ACMs shall receive an input to indicate one of the following conditions for the building:

<u>1. Lighting compliance not performed.</u> When the user indicates with the required ACM input that no lighting compliance will be performed, the ACM mustshall require the user to select and input the occupancy type(s) of the building from Table N2-2 or Table N2-32-2. The ACM shall determine the lighting levels based on the selected occupancy type(s). An ACM mustshall not allow the user to input any lighting power densities for the building.

NOTE: ACMs may use Table $\underline{N}2$ -2 even if the building has multiple occupancies.

2. Lighting compliance performed. When the user indicates with that lighting compliance will be performed and lighting plans will be submitted for the entire building (excluding the residential units of high-rise residential buildings and hotel/motel guest rooms), the ACM mustshall require the user to select and

input the occupancy type(s) from Table $\underline{N}2$ -2 or Table $\underline{N}2$ -3 $\frac{2}{2}$ -and enter the proposed interior lighting equipment or interior lighting power density (LPD) for the entire buildingeach space that is modeled. Proposed design use-it-or-loose-it lighting power shall be entered separately from the general lighting. However, if lighting plans will be submitted only for portions of the building, the ACM mustshall require the user to select and input the occupancy type(s) from Table $\underline{N}2$ -3 \underline{Table} 2 $\underline{-}2$ -and enter the actual lighting levels for portions of the building with lighting plans.

ACMs <u>mustshall</u> allow the user to input a Tailored Lighting Input, lighting control credits and the fraction of light heat rejected to indirectly conditioned spaces for each zone.

The tailored lighting Input is the lighting power density specified on prescriptively-complying set of lighting plans that is less than or equal to the allowed watts on the corresponding approved set of tailored lighting forms (LTG-4). The tailored lighting method is intended to accommodate inputs are designed to allow-special lighting applications to comply, Complete lighting plans and space plans shall be developed to support the special needs triggering the tailored method. Compliance forms for the tailored method shall be developed and these shall be verified by the plans examiner. but to be used they must correspond to specific needs and the particular design and the plans and specifications used to meet those needs. These plans must be capable of independent compliance approval at the light levels specified.

If a value is input for the tailored lighting method is used Input, the ACM shall make an entry in the special features section output on the compliance forms that the tailored lighting loads have method has been used in compliance and that all necessary tailored lighting forms and worksheets documenting the lighting and its justification must shall be provided as part of the compliance documentation and be approved independently.

With the tailored method the use-it-or-lose-it lighting power shall be entered into the ACM separately from the general lighting. No tradeoffs are allowed for the use-it-or-lose-it lighting power.

If a value is input for lighting control credits, the ACM shall output on the compliance forms documentation that lighting control credits have been used in compliance-and that the lighting Control Credit Watts from Column I for Zone Total from LTG-3, for the applicable zone, Lighting Controls Credit Worksheet have been used as the lighting control credit inputs.

Note: If the standard design would otherwise be modeled with skylights and automatic lighting controls as required by Standards Section 143(c) and Section 131(a), and the user would like to apply an occupancy exception, the user shall select and input the occupancy type(s) of the building from Table N2-2. All occupancies qualifying for the exception are included in the following list:

Auditorium, Commercial/Industrial Storage — Refrigerated, Exhibit Display Area and Museum, Theater (Motion Picture), and Theater (Performance).

DOE-2 Command SPACE

DOE-2 Keyword(s) LIGHTING-SCHEDULE

LIGHTING-W/SQFT LIGHT-TO-SPACE

Input Type Required

Tradeoffs Yes

Modeling Rules for Proposed Design:

The proposed design lighting level is restricted based on which of the above two conditions is selected by the user for the building. The proposed design lighting

level is determined as follows:

- 1. Lighting compliance not performed. The proposed design lighting level shall be the lighting level listed in Table N2-2 or Table N2-32-2. ACMs must shall report the default lighting energy on PERF-1 and indicate that no lighting compliance was performed. ACMs must shall not print any Lighting forms.
- 2. Lighting compliance performed. The proposed design lighting level for each space shall be as follows:
 - a) Nonresidential occupancies: For each space the proposed design lighting level shall be the actual lighting level of the space as shown in the construction documents and lighting compliance documentation. For each space without specified lighting level, ACMs shall select the default lighting level from Table N2-3 according to the occupancy type of the space.
 - b) High-rise residential and hotel/motel occupancies: User inputs for lighting (and lighting controls) for the residential units and hotel/motel guest rooms must shall be ignored and the lighting levels determined from Table N2-3 mustshall be used.

ACMs must shall print all applicable lighting forms and report the lighting energy use and the lighting level (Watts/ft²) for the entire project. ACMs must shall report "No Lighting Installed" for nonresidential spaces with no installed lighting. ACMs must shall report "Default Residential Lighting" for residential units of high rise residential buildings and hotel/motel guest rooms.

If the modeled Lighting Power Density (LPD) is different than the actual LPD calculated from the fixture schedule for the building, ACMs shall model the larger of the two values for sizing the mechanical systems and for the compliance run. ACMs shall report the larger value on PERF-1. Lighting levels shall be adjusted by any lighting Control Credit Watts, if input by the user.

If daylighting controls are used for daylight zones under skylights greater than 2,500 ft² (see Section 131(c)2. of the Standards), then the lighting power for the controlled lighting is reduced by Equation N2-6 for multi-level astronomical time switch controls and Equation N2-7 for automatic multi-level daylighting controls.

Equation N2-6	PAF _{ASTRO} = 10 x Effective Aperture - $\frac{\text{Lighting Power Density}}{10}$ +0.	.2
Equation N2-7	PAF _{PHOTO} = 2 x PAF _{ASTRO}	
<u>where</u>		
Equation N2-8	Effective Aperture = $\frac{\text{VLT}_{\text{glazing}} \times \text{Well Efficiency x Skylight Area x 0.8}}{\text{Daylit Area under Skylights}}$	5
the	le transmittance of the glazing system including diffusers, whe etire system is not rated as a whole VLT _{glazing} is the product of isible transmittance of the components	<u>:n</u>
Well Efficiency = as	defined in Standards Section 146(b)4.	

Skylight area = the sum of the all of the skylight rough open areas in the zone

Daylit area under skylights = as described in Standards Section 131(c)

Note: In all cases where the photocontrol credit for skylighting is applied, the standard design shall include a multi-level astronomical time switch controls

Modeling Rules for ReferenceStandard Design (New & Altered Existing):

ACMs shall determine standard design lighting level as follows:

- 1. Lighting compliance not performed. The standard design lighting level shall be the same as the proposed design lighting level.
- 2. Lighting compliance performed.
 - <u>a)</u> If no Tailored Lighting Allotment is input and lighting plans will be submitted for the entire building (excluding the residential units of high-rise residential buildings and hotel/motel guest rooms), the standard design lighting level shall be determined from <u>either</u> the <u>whole building or area category</u> <u>method</u>same Table used for the proposed design.
 - <u>b)</u> If lighting plans will be submitted only for portions of the building, the standard design lighting level <u>in areas without lighting plans</u> shall be the lighting level listed in Table <u>N</u>2-3.
 - <u>c)</u> If a tailored lighting <u>allotment method</u> is <u>usedinput</u>, <u>the use-it-or-lose-it</u> <u>power for the proposed design shall be entered separately from the general lighting</u>. The standard design shall have the same use-it-or-lose-it lighting <u>power as the proposed design</u>. the standard design lighting level shall be the Tailored Lighting Allotment.
 - <u>d)</u> In spaces with skylights that meet the criteria of section 131(c)2, the lighting power density of general lighting shall be reduced by PAF_{ASTRO} as given in Equation 2.4.2.1.1.
 - e) In spaces that meet the criteria of Standards Section 143(c), the space shall be modeled as having astronomical time switch controls on the general lighting for the greater of the following areas: the actual daylit zone or one half of the area of the space. The lighting power density of general lighting shall be reduced PAF_{ASTRO} as given in Equation 2.4.2.1.1. where Effective aperture shall be taken as 0.01 for spaces with less than 1 W/SF general lighting power density and the effective aperture will be 0.012 for spaces with general lighting power densities greater or equal to 1W/SF

Modeling Rules for ReferenceStandard Design (Existing Unchanged):

ACMs shall determine the standard design lighting level of each space the same as it occurs in the existing design.

2.3.32.4.3 Schedules Occupancy

2.4.3.1 Schedule Types

Description: Schedules are either "Nonresidential," "Retail", "Hotel Function," or "Residential."

DOE-2 Command N/A
DOE-2 Keyword(s) N/A

Input Type Required Tradeoffs Neutral

Modeling Rules for Proposed Design:

ACMs mustshall select the schedule type from Table N2-4. If 70 percent or more of the conditioned space in a building served by a central system is one occupancy type, the entire building may be modeled with that occupancy schedule. Otherwise, each occupancy schedule shall be modeled separately with the capacity of the central system allocated to each occupancy schedule according to the portion of the

total conditioned floor area served by the central system.

Modeling Rules for ReferenceStandard Design (All):

The standard design shall use the same schedule type as the proposed design except for the residential units of high-rise residential buildings with or without setback thermostat for which the standard design shall always use the schedule type with setback thermostat (Table N2-7).

2.4.3.2 Weekly Schedules

Description: The reference method has three different schedules for different days of the week:

(1) Weekdays, (2) Saturdays, and (3) Sundays (which includes holidays). Weekly schedules specify: a) the percentage of full load for internal gains; b) thermostat set points for heating and cooling systems; and, c) hours of operation for heating.

cooling and ventilation systems.

DOE-2 Command SPACE

DOE-2 Keyword(s) SCHEDULE
Input Type Prescribed
Tradeoffs Neutral

Modeling Rules for Proposed Design:

ACMs shall use the weekly schedules in Tables 2-4 and 2-5for nonresidential and hotel/motel occupancies respectively.—Schedules are specified in Table N2-4. For high-rise residential occupancies, ACMs shall require the user to enter whether the proposed design uses setback or non-setback thermostats for heating. ACMs shall use either Table N2-7 or Table N2-8 depending on whether the building uses

setback thermostats for heating or uses non-setback thermostats.

Modeling Rules for ReferenceStandard Design (All):

The standard design shall use the same weekly schedules as the proposed design for nonresidential, retail, and hotel/motel occupancies. For high-rise residential occupancies the standard design shall use the weekly schedules in Table N2-7

assuming setback thermostats for the heating mode.

Table $\underline{\textit{N}}$ 2-4 – Schedule Types of Occupancies & Sub-Occupancies

Occupancy or Sub-Occupancy Type	Schedule
Atrium	Table 2-4 Nonresidential
Auditorium	Table 2-4: Nonresidential
Auto Repair Workshop	Table 2-4: Nonresidential
Bank/Financial Transactions Institution	Table 2-4: Nonresidential
Bar, Cocktail Lounge and Casino	Table 2-4: Nonresidential
Barber and Beauty Shop	Table 2-4: Nonresidential
Classrooms, Lecture, Training, Vocational Room	Table 2-4: Nonresidential
Courtrooms	Table 2-4: Nonresidential
Civic Meeting Space	Table 2-4: Nonresidential
Commercial and Industrial Storage	Table 2-4: Nonresidential
Convention, Conference, Multipurpose, and Meeting Centers	Table 2-4: Nonresidential
Corridors, Restrooms, Stairs, and Support Areas	Table 2-4: Nonresidential
Dining Area	Table 2-4: Nonresidential
Electrical, and Mechanical Room	Table 2-4: Nonresidential
Exerciseing Center s and Gymnasium	Table 2-4: Nonresidential
Exhibit, Display Area and Museum	Table 2-4: Nonresidential
General Commercial and Industrial Work, High Bay General	Table 2-4: Nonresidential
General Commercial and Industrial Work, Low Bay	Table 2-4: Nonresidential
General Commercial and Industrial Work, -Precision	Table 2-4: Nonresidential
Dry Cleaning (Coin Operated)	Table 2-4: Nonresidential
Dry Cleaning (Full Service Commercial)	Table 2-4: Nonresidential
Grocery Sales-Area	Table 2-4: Nonresidential
Housing, Public and Commons Areas, Multi-family	Table 2-7: Residential / without Setback
Housing, Public and Commons Areas, Dormitory, Senior Housing	Table 2-7: Residential / without Setback
High-rise Residential with Setback Thermostat	Table 2-6: Residential / with Setback
High-rise Residential without Setback Thermostat	Table 2-7: Residential / without Setback
Hotel Function Area	Table 2-5: Hotel Function
Hotel/Motel Guest Room with Setback Thermostat	Table 2-6: Residential / with Setback
Hotel/Motel Guest Room without Setback Thermostat	Table 2-7: Residential / without Setback
Kitchen, and Food Preparation	Table 2-4: Nonresidential
Laundry	Table 2-4: Nonresidential
Library_— Reading Areas	Table 2-4: Nonresidential
Library Stacks	Table 2-4: Nonresidential
Lobby, Hotel	Table 2-5: Hotel Function
Lobby, – Main Entry and Assembly	Table 2-4: Nonresidential
Lobby - Office-Reception/Waiting	Table 2-4: Nonresidential
Locker-and-/Dressing Room	Table 2-4: Nonresidential
Malls, Mall, Arcade and Atrium	Table 2-7 Retail Table 2-4: Nonresidential
Medical and Clinical Care	Table 2-4: Nonresidential
Medical and Clinical Care Office	Table 2-4: Nonresidential Table 2-4: Nonresidential
	
Office	Table 2-4: Nonresidential
Office Parking Garage	Table 2-4: Nonresidential <u>Table 2-4: Nonresidential</u>
Office Parking Garage Police Station and Fire Station	Table 2-4: Nonresidential Table 2-4: Nonresidential Table 2-4: Nonresidential
Office Parking Garage Police Station and Fire Station Religious Worship	Table 2-4: Nonresidential Table 2-4: Nonresidential Table 2-4: Nonresidential Table 2-4: Nonresidential

Occupancy or Sub-Occupancy Type	Schedule
Transportation Function	Table 2-4: Nonresidential
Smoking Lounge	Table 2-4: Nonresidential
Theater, (Motion Picture)	Table 2-4: Nonresidential
Theater(Performance)	Table 2-4: Nonresidential
All Other	Table 2-4: Nonresidential
Unknown	Table 2-4: Nonresidential

Table <u>N</u>2-5 – Nonresidential Occupancy Schedules (Other than Retail)

		<u>Hour</u>																							
		<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>	<u>9</u>	<u>10</u>	<u>11</u>	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>	<u>17</u>	<u>18</u>	<u>19</u>	<u>20</u>	<u>21</u>	<u>22</u>	<u>23</u>	<u>24</u>
Heating	<u>WD</u>	<u>60</u>	<u>60</u>	<u>60</u>	<u>60</u>	<u>60</u>	<u>65</u>	<u>65</u>	<u>70</u>	<u>65</u>	<u>60</u>	<u>60</u>	<u>60</u>	<u>60</u>	<u>60</u>										
<u>(°F)</u>	<u>SAT</u>	<u>60</u>	<u>60</u>	<u>60</u>	<u>60</u>	<u>60</u>	<u>65</u>	<u>60</u>																	
	<u>Sun</u>	<u>60</u>	<u>60</u>	<u>60</u>	<u>60</u>	<u>60</u>	<u>65</u>	<u>60</u>																	
Cooling	<u>WD</u>	<u>77</u>	<u>77</u>	<u>77</u>	<u>77</u>	<u>77</u>	<u>73</u>	<u>77</u>	<u>77</u>	<u>77</u>	<u>77</u>	<u>77</u>	<u>77</u>												
<u>(°F)</u>	<u>SAT</u>	<u>77</u>	<u>77</u>	<u>77</u>	<u>77</u>	<u>77</u>	<u>73</u>	<u>77</u>	<u>77</u>	<u>77</u>	<u>77</u>	<u>77</u>	<u>77</u>												
	<u>Sun</u>	<u>77</u>	<u>77</u>	<u>77</u>	<u>77</u>	<u>77</u>	<u>73</u>	<u>77</u>	<u>77</u>	<u>77</u>	<u>77</u>	<u>77</u>	<u>77</u>												
Lights (%)	<u>WD</u>	<u>5</u>	<u>5</u>	<u>5</u>	<u>5</u>	<u>10</u>	<u>20</u>	<u>40</u>	<u>70</u>	<u>80</u>	<u>85</u>	<u>80</u>	<u>35</u>	<u>10</u>	<u>10</u>	<u>10</u>	<u>10</u>	<u>10</u>							
	<u>SAT</u>	<u>5</u>	<u>5</u>	<u>5</u>	<u>5</u>	<u>5</u>	<u>10</u>	<u>15</u>	<u>25</u>	<u>20</u>	<u>20</u>	<u>20</u>	<u>15</u>	<u>10</u>	<u>10</u>	<u>10</u>	<u>10</u>	<u>10</u>	<u>10</u>						
	<u>Sun</u>	<u>5</u>	<u>5</u>	<u>5</u>	<u>5</u>	<u>5</u>	<u>10</u>	<u>10</u>	<u>15</u>	<u>10</u>	<u>10</u>	<u>10</u>	<u>5</u>	<u>5</u>	<u>5</u>	<u>5</u>									
Equipment (0/)	<u>WD</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>20</u>	<u>35</u>	<u>60</u>	<u>70</u>	<u>65</u>	<u>45</u>	<u>30</u>	<u>20</u>	<u>20</u>	<u>15</u>	<u>15</u>	<u>15</u>							
<u>(%)</u>	<u>SAT</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>20</u>	<u>25</u>	<u>25</u>	<u>25</u>	<u>25</u>	<u>25</u>	<u>25</u>	<u>20</u>	<u>20</u>	<u>20</u>	<u>15</u>						
	<u>Sun</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>20</u>	<u>15</u>															
Fans (%)	<u>WD</u>	<u>off</u>	<u>off</u>	<u>off</u>	<u>off</u>	<u>off</u>	<u>on</u>	<u>off</u>	<u>off</u>	<u>off</u>	<u>off</u>														
	<u>SAT</u>	<u>off</u>	<u>off</u>	<u>off</u>	<u>off</u>	<u>off</u>	<u>on</u>	<u>off</u>																	
	<u>Sun</u>	<u>off</u>	<u>off</u>	<u>off</u>	<u>off</u>	<u>off</u>	<u>off</u>	<u>off</u>	<u>off</u>	<u>off</u>	<u>off</u>	<u>off</u>	<u>off</u>	<u>off</u>	<u>off</u>	<u>off</u>	<u>off</u>	<u>off</u>	<u>off</u>	<u>off</u>	<u>off</u>	<u>off</u>	<u>off</u>	<u>off</u>	<u>off</u>
<u>Infiltration</u>	<u>WD</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>0</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>														
<u>(%)</u>	<u>SAT</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>0</u>	<u>100</u>																	
	<u>Sun</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>
People (0/)	<u>WD</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>5</u>	<u>10</u>	<u>25</u>	<u>65</u>	<u>65</u>	<u>65</u>	<u>65</u>	<u>60</u>	<u>60</u>	<u>65</u>	<u>65</u>	<u>65</u>	<u>65</u>	<u>40</u>	<u>25</u>	<u>10</u>	<u>5</u>	<u>5</u>	<u>5</u>	<u>0</u>
<u>(%)</u>	<u>SAT</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>5</u>	<u>15</u>	<u>5</u>	<u>5</u>	<u>5</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>									
	<u>Sun</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>5</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>												
Hot Water	<u>WD</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>10</u>	<u>10</u>	<u>50</u>	<u>50</u>	<u>50</u>	<u>50</u>	<u>70</u>	<u>90</u>	<u>90</u>	<u>50</u>	<u>50</u>	<u>70</u>	<u>50</u>	<u>50</u>	<u>50</u>	<u>10</u>	<u>10</u>	<u>10</u>	<u>10</u>	<u>0</u>
<u>(%)</u>	SAT	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>10</u>	<u>20</u>	<u>10</u>	<u>10</u>	<u>10</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>									
	<u>Sun</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>10</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>												

	Hour																							
	4	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	<u>22</u>	23	24
HEATING (°F)																								
Weekday	55	55	55	55	55	63	68	70	70	70	70	70	70	70	70	70	70	70	70	55	55	55	55	55
Saturday	55	55	55	55	55	63	68	70	70	70	70	70	70	70	55	55	55	55	55	55	55	55	55	55
Sunday	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55
COOLING (°F)																								
Weekday	95	95	95	95	95	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	95	95	95	95
Saturday	95	95	95	95	95	74	74	74	74	74	74	74	74	74	74	95	95	95	95	95	95	95	95	95
Sunday	95	95	95	95	95	95	95	95	95	95	95	95	95	95	95	95	95	95	95	95	95	95	95	95
LIGHTS (%)																								
Weekday	5	5	5	5	5	5	5	5	90	90	90	90	90	90	90	90	90	90	40	5	5	5	5	5
Saturday	5	5	5	5	5	5	5	5	90	90	90	90	40	30	5	5	5	5	5	5	5	5	5	5
Sunday	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
EQUIPMENT (%)																								
Weekday	5	5	5	5	5	5	5	5	50	50	50	50	30	50	50	50	50	50	35	5	5	5	5	5
Saturday	5	5	5	5	5	5	5	5	25	25	25	25	25	15	5	5	5	5	5	5	5	5	5	5
Sunday	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
FANS (%)																								
Weekday	off	off	off	off	off	on	on	on	on	on	on	on	on	on	on	on	on	on	on	on	off	off	off	
																					UII	 	ОП	off
Saturday	off	off	off	off	off	on	on	on	on	on	on	on	on	on	on	off	off	off	off	off	off	off	off	off off
Saturday Sunday	off off	off off	off off	off off			on	on off	on	on		on off	on off	on	on off	off off	off off	off off						
Sunday	off				off	on					on								off	off	off	off	off	off
	off				off	on					on								off	off	off	off	off	off
Sunday	off				off	on					on								off	off	off	off	off	off
Sunday INFILTRATION (%	off	eff 10	eff 10	off 10	off off	on off	off	off	off	off	on off	off	off	off	off	off	off	off	off off	off off	off off	off off	off off	off off
Sunday INFILTRATION (9 Weekday	off 6) 100	off 10 0 10 10	off 10 0 10 10	9ff 10 0 10 10	eff eff 10 0 10 10 10	θη θ θ	θ θ 10	θ θ 10	θ θ 10	θ θ 10	θη Θff θ θ	θ θ 10	θ θ 10	θ θ 10	θ θ 10	9 10 10	θ 10 0	9 10 10	θff θ 40 0 10	eff eff θ 10 0	off off 10 0 10 10	eff eff 10 0 10 10 10 10	off off 10 0 10 10	off off 100
Sunday INFILTRATION (% Weekday Saturday	off (+) 100 100	off 10 0 10 0	off 10 0 10 0	9ff 10 0 10 0	off off 10 0	en eff 0	eff 0	eff 0	eff 0	eff 0	en eff 0	eff 0	eff 0	eff 0	eff 0	0 0 10 0	0 0 10 0	0 0 10 0	off off 0	off off 0 10 0	off off 10 0	off off 10 0	off off 10 0	off off 100
Sunday INFILTRATION (% Weekday Saturday	off (+) 100 100	off 10 0 10 10	off 10 0 10 10	9ff 10 0 10 10	eff eff 10 0 10 10 10	θη θ θ	θ θ 10	θ θ 10	θ θ 10	θ θ 10	θη Θff θ θ	θ θ 10	θ θ 10	θ θ 10	θ θ 10	9 10 10	θ 10 0	9 10 10	θff θ 40 0 10	eff eff θ 10 0	off off 10 0 10 10	eff eff 10 0 10 10 10 10	off off 10 0 10 10	off off 100
Sunday INFILTRATION (9 Weekday Saturday Sunday	off (+) 100 100	off 10 0 10 10	9ff 10 0 10 10	9ff 10 0 10 10	eff eff 10 0 10 10 10	θη θ θ	θ θ 10	θ θ 10	θ θ 10	θ θ 10	θη Θff θ θ	θ θ 10	θ θ 10	θ θ 10	θ θ 10	9 10 10	θ 10 0	9 10 10	θff θ 40 0 10	eff eff θ 10 0	off off 10 0 10 10	eff eff 10 0 10 10 10 10	off off 10 0 10 10	off off 100
Sunday INFILTRATION (9 Weekday Saturday Sunday PEOPLE (%)	6) 100 100 100	9ff 10 0 10 0 10 0	9ff 10 0 10 0 10 0	9ff 0 10 0 10 0	eff eff 10 0 10 0 10 0	θη θ θ	θ θ θ	θ θ θ	θ θ θ	θ θ θ	00 00 00 00 00 00 00 00 00 00 00 00 00	θf θ θ 10 θ 30	θ θ θ	θ θ θ	θ θ θ	0 10 0 10 0	θ 10 0 10 0	0 10 0 10 0	θff θ 10 10 10 0	θff θ 10 0 10 0	off off 10 0 10 0 10 0	eff eff 10 0 10 0 10 0	off off 10 0 10 0 10 0	eff eff 100 100
Sunday INFILTRATION (% Weekday Saturday Sunday PEOPLE (%) Weekday	eff 400 100 100 0	9 10 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 10 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 0 10 10 0	eff eff 10 0 10 0 10 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	θff θ 40 θ θ	θff θ θ 40 θ	θ θ 10 θ	9 9 10 9	θη θ θ 10 10 50	θf θ θ 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	θf θ 40 θ 30	θff θ θ 10 θ	θ θ 10 0	0 10 0 10 0	9 10 9 10 9	0 10 0 10 0	eff eff 0 10 0 40 0 7 0 30	eff eff 0 10 0 10 0 0	eff eff 10 0 10 40 0 40 0	eff eff 10 0 10 0 10 0 0	eff eff 10 0 10 0 10 0 0	eff eff 100 100 100 0
Sunday INFILTRATION (9 Weekday Saturday PEOPLE (%) Weekday Saturday	6) 100 100 100 0 0	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 0 10 0 10 0	0ff 0ff 0 10 0 10 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 40 0 0	9 9 40 9 5	9 9 10 9 50 15	9 9 10 9 50 15	θη θ θ 10 0 50 15	0 0 0 10 0 30 15	9 9 40 9 30 5	9 9 10 9 50 5	0 0 10 0 50 0	0 0 10 0 10 0	0 0 10 0 10 0	0 10 0 10 0	eff eff θ 10 0 10 40 0 30 0	θff θ 10 θ 10 θ 0	0ff 0ff 0 10 0 10 0 0	eff eff 10 0 10 0 10 0 0 0	eff eff 10 0 10 40 0 0 0 0 0	eff eff 100 100 100 0 0
Sunday INFILTRATION (% Weekday Saturday PEOPLE (%) Weekday Saturday Sunday	6) 100 100 100 0 0	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 0 10 0 10 0	0ff 0ff 0 10 0 10 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 40 0 0	9 9 40 9 5	9 9 10 9 50 15	9 9 10 9 50 15	θη θ θ 10 0 50 15	0 0 0 10 0 30 15	9 9 40 9 30 5	9 9 10 9 50 5	0 0 10 0 50 0	0 0 10 0 10 0	0 0 10 0 10 0	0 10 0 10 0	eff eff θ 10 0 10 40 0 30 0	θff θ 10 θ 10 θ 0	0ff 0ff 0 10 0 10 0 0	eff eff 10 0 10 0 10 0 0 0	eff eff 10 0 10 40 0 0 0 0 0	eff eff 100 100 100 0 0
Sunday INFILTRATION (9 Weekday Saturday PEOPLE (%) Weekday Saturday Sunday HOT WATER (%)	6) 100 100 100 0 0	0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	θ θ θ θ θ θ	θf θ θ θ θ θ θ θ θ θ θ θ θ θ θ θ θ θ θ	θf θ θ θ θ θ θ θ θ θ θ θ θ θ θ θ θ θ θ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90 off of off of off off off off off off	0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	θf θ θ θ θ θ θ θ θ θ θ θ θ θ θ θ θ θ θ	θf θ θ θ θ θ θ θ θ θ θ θ θ θ θ θ θ θ θ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6ff 0 10 0 10 0 50 0	0 10 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 10 0 10 0 10 0 0	0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0ff 0ff 0 10 0 10 0 0 0 0 0	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	θff θ 10 θ 10 θ 10 θ 0 θ 0 θ	9ff 100

Table <u>N</u>2-6 – Hotel Function Occupancy Schedules

		Hour																							
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Heating (°F)	WD	55	55	55	55	55	55	63	68	70	70	70	70	70	70	70	70	70	70	70	70	70	70	55	55
	SAT	55	55	55	55	55	55	63	68	70	70	70	70	70	70	70	70	70	70	70	70	70	70	55	55
	Sun	55	55	55	55	55	55	63	68	70	70	70	70	70	70	70	70	70	70	70	70	70	70	55	55
Cooling (°F)	WD	95	95	95	95	95	95	95	95	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	95
	SAT	95	95	95	95	95	95	95	95	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	95
	Sun	95	95	95	95	95	95	95	95	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	95
Lights (%)	WD	5	5	5	5	5	5	5	5	25	50	90	90	90	90	90	90	75	50	50	50	50	10	5	5
	SAT	5	5	5	5	5	5	5	5	25	50	90	90	90	90	90	90	75	50	50	50	50	10	5	5
	Sun	5	5	5	5	5	5	5	5	25	50	90	90	90	90	90	90	75	50	50	50	50	10	5	5
Equipment	WD	5	5	5	5	5	5	5	5	50	50	50	50	30	50	50	50	30	10	30	30	30	10	5	5
(%)	SAT	5	5	5	5	5	5	5	5	50	50	50	50	30	50	50	50	30	10	30	30	30	10	5	5
	Sun	5	5	5	5	5	5	5	5	50	50	50	50	30	50	50	50	30	10	30	30	30	10	5	5
Fans (%)	WD	off	off	off	off	off	off	on	off																
	SAT	off	off	off	off	off	off	on	off																
	Sun	off	off	off	off	off	off	on	off																
Infiltration (%)	WD	100	100	100	100	100	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100
	SAT	100	100	100	100	100	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100
	Sun	100	100	100	100	100	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100
People (%)	WD	0	0	0	0	0	0	0	5	35	90	90	90	25	90	90	90	50	25	50	50	50	10	0	0
	SAT	0	0	0	0	0	0	0	5	35	90	90	90	25	90	90	90	50	25	50	50	50	10	0	0
	Sun	0	0	0	0	0	0	0	5	35	90	90	90	25	90	90	90	50	25	50	50	50	10	0	0
Hot Water (%)	WD	0	0	0	0	0	0	10	40	40	60	60	60	90	60	60	60	60	40	50	50	50	10	0	0
	SAT	0	0	0	0	0	0	10	40	40	60	60	60	90	60	60	60	60	40	50	50	50	10	0	0
	Sun	0	0	0	0	0	0	10	40	40	60	60	60	90	60	60	60	60	40	50	50	50	10	0	0

Table $\underline{\textit{N}}$ 2-7 – Residential Occupancy Schedules (Including Hotel/Motel Guest Rooms) With Setback Thermostat For Heating

													Н	our											
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Heating	WD	60	60	60	60	60	60	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	60	60
(°F)	SAT	60	60	60	60	60	60	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	60	60
	Sun	60	60	60	60	60	60	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	60	60
(°E)	WD	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78
	SAT	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78
	Sun	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78
Lights (%)	WD	10	10	10	10	10	30	45	45	45	45	30	30	30	30	30	30	30	30	60	80	90	80	60	30
	SAT	10	10	10	10	10	30	45	45	45	45	30	30	30	30	30	30	30	30	60	80	90	80	60	30
	Sun	10	10	10	10	10	30	45	45	45	45	30	30	30	30	30	30	30	30	60	80	90	80	60	30
Equipment	WD	10	10	10	10	10	30	45	45	45	45	30	30	30	30	30	30	30	30	60	80	90	80	60	30
(%)	SAT	10	10	10	10	10	30	45	45	45	45	30	30	30	30	30	30	30	30	60	80	90	80	60	30
	Sun	10	10	10	10	10	30	45	45	45	45	30	30	30	30	30	30	30	30	60	80	90	80	60	30
Fans (%)	WD	on																							
	SAT	on																							
	Sun	on																							
Infiltration	WD	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
(%)	SAT	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
	Sun	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
People (%)	WD	90	90	90	90	90	90	70	40	40	20	20	20	20	20	20	30	50	50	50	70	70	80	90	90
	SAT	90	90	90	90	90	90	70	40	40	20	20	20	20	20	20	30	50	50	50	70	70	80	90	90
	Sun	90	90	90	90	90	90	70	40	40	20	20	20	20	20	20	30	50	50	50	70	70	80	90	90
Hot Water	WD	0	0	0	5	5	5	80	70	50	40	25	25	25	25	50	60	70	70	40	25	20	20	5	5
	SAT	0	0	0	5	5	5	80	70	50	40	25	25	25	25	50	60	70	70	40	25	20	20	5	5
	Sun	0	0	0	5	5	5	80	70	50	40	25	25	25	25	50	60	70	70	40	25	20	20	5	5

Table $\underline{\textit{N}}$ 2-8 – Residential Occupancy Schedules (Including Hotel/Motel Guest Rooms) Without Setback Thermostat

														Hour	•										
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Heating (°F)	WD	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68
	SAT	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68
	Sun	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68
Cooling (°F)	WD	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78
	SAT	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78
	Sun	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78
Lights (%)	WD	10	10	10	10	10	30	45	45	45	45	30	30	30	30	30	30	30	30	60	80	90	80	60	30
	SAT	10	10	10	10	10	30	45	45	45	45	30	30	30	30	30	30	30	30	60	80	90	80	60	30
	Sun	10	10	10	10	10	30	45	45	45	45	30	30	30	30	30	30	30	30	60	80	90	80	60	30
Equipment (%)	WD	10	10	10	10	10	30	45	45	45	45	30	30	30	30	30	30	30	30	60	80	90	80	60	30
	SAT	10	10	10	10	10	30	45	45	45	45	30	30	30	30	30	30	30	30	60	80	90	80	60	30
	Sun	10	10	10	10	10	30	45	45	45	45	30	30	30	30	30	30	30	30	60	80	90	80	60	30
Fans (%)	WD	on	on	on	on	on	on	on	on	on	on	on	on												
	SAT	on	on	on	on	on	on	on	on	on	on	on	on												
	Sun	on	on	on	on	on	on	on	on	on	on	on	on												
Infiltration (%)	WD	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
	SAT	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
	Sun	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
People (%)	WD	90	90	90	90	90	90	70	40	40	20	20	20	20	20	20	30	50	50	50	70	70	80	90	90
	SAT	90	90	90	90	90	90	70	40	40	20	20	20	20	20	20	30	50	50	50	70	70	80	90	90
	Sun	90	90	90	90	90	90	70	40	40	20	20	20	20	20	20	30	50	50	50	70	70	80	90	90
Hot Water (%)	WD	0	0	0	5	5	5	80	70	50	40	25	25	25	25	50	60	70	70	40	25	20	20	5	5
	SAT	0	0	0	5	5	5	80	70	50	40	25	25	25	25	50	60	70	70	40	25	20	20	5	5
	Sun	0	0	0	5	5	5	80	70	50	40	25	25	25	25	50	60	70	70	40	25	20	20	5	5

<u>Table N2-9 – Retail Occupancy Schedules</u>

													Н	ur											
		<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>	<u>9</u>	<u>10</u>	<u>11</u>	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>	<u>17</u>	<u>18</u>	<u>19</u>	<u>20</u>	<u>21</u>	<u>22</u>	<u>23</u>	<u>24</u>
Heating (°F)	WD	<u>60</u>	<u>60</u>	<u>60</u>	<u>60</u>	<u>60</u>	<u>63</u>	<u>65</u>	<u>68</u>	<u>70</u>	<u>65</u>	<u>65</u>	<u>65</u>	<u>65</u>	<u>60</u>										
	SAT	<u>60</u>	<u>60</u>	<u>60</u>	<u>60</u>	<u>60</u>	<u>63</u>	<u>65</u>	<u>68</u>	<u>70</u>	<u>65</u>	<u>65</u>	<u>65</u>	<u>65</u>	<u>60</u>										
	Sun	<u>60</u>	<u>60</u>	<u>60</u>	<u>60</u>	<u>60</u>	<u>63</u>	<u>65</u>	<u>68</u>	<u>70</u>	<u>65</u>	<u>65</u>	<u>65</u>	<u>65</u>	<u>60</u>										
Cooling (°F)	WD	80	80	80	80	80	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	80	80
	SAT	80	80	80	80	80	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	80	80
	Sun	80	80	80	80	80	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	80	80
Lights (%)	WD	20	20	20	20	20	30	40	65	90	90	90	90	90	90	90	90	90	90	90	80	65	50	35	25
	SAT	20	20	20	20	20	30	40	65	90	90	90	90	90	90	90	90	90	90	90	80	65	50	35	25
	Sun	20	20	20	20	20	30	40	65	90	90	90	90	90	90	90	90	90	90	90	80	65	50	35	25
Equipment (%)	WD	20	20	20	20	20	25	30	45	60	75	75	75	70	75	75	75	75	75	65	55	45	35	25	20
	SAT	20	20	20	20	20	25	30	45	60	75	75	75	70	75	75	75	75	75	65	55	45	35	25	20
	Sun	20	20	20	20	20	25	30	45	60	75	75	75	70	75	75	75	75	75	65	55	45	35	25	20
Fans (%)	WD	off	off	off	off	off	off	On	off	off	off														
	SAT	off	off	off	off	off	off	On	off	off	off														
	Sun	off	off	off	Off	off	off	On	off	off	off														
Infiltration (%)	WD	100	100	100	100	100	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100	100	100
	SAT	100	100	100	100	100	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100	100	100
	Sun	100	100	100	100	100	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100	100	100
People (%)	WD	05	05	05	05	05	05	15	25	40	55	75	75	75	75	75	75	75	75	65	50	35	20	10	5
	SAT	05	05	05	05	05	05	15	25	40	55	75	75	75	75	75	75	75	75	65	50	35	20	10	5
	Sun	05	05	05	05	05	05	15	25	40	55	75	75	75	75	75	75	75	75	65	50	35	20	10	5
Hot Water (%)	WD	0	0	0	0	0	0	10	10	50	50	70	90	90	50	50	70	50	50	50	10	10	0	0	0
	SAT	0	0	0	0	0	0	10	10	50	50	70	90	90	50	50	70	50	50	50	10	10	0	0	0
	Sun	0	0	0	0	0	0	10	10	50	50	70	90	90	50	50	70	50	50	50	10	10	0	0	0

2.4.3.3 Holiday Schedules

Description

The reference method has Weekdays, Saturdays and Sundays schedules which includes holidays. The 1991 calendar year is a fixed input, with January 1st being a Tuesday and no leap year. The , and the following holidays observed in the simulation:

New Year's Day	Tuesday, January 1
Martin Luther King's Birthday	Monday, January 21
Washington's Birthday	Monday, February 18
Memorial Day	Monday, May 27
Independence Day	Thursday, July 4
Columbus Day	Monday, October 14
Veteran's Day	Monday, November 11
Thanksgiving Day	Thursday, November 28
Christmas Day	Wednesday, December 25

DOE-2 Command

DOE-2 Keyword(s) SCHEDULE Input Type Prescribed Tradeoffs Neutral

Modeling Rules for Proposed Design:

The proposed design shall use the Sunday occupancy schedule for the above

holidays.

Modeling Rules for

Reference Standard

The reference designstandard design shall use the same schedule as the proposed design.

Design (All):

HVAC Systems & and Plants Building - Required Capabilities **2.4**2.5

ACMs mustshall have the capability to accept input for and model various types of HVAC systems. In central systems, these modeling features affect the system-loads seen by the plant. A key factor related to equipment type is the energy source (electricity, natural gas, fuel oil, or LPG propane). For electric systems, ACMs mustshall correctly apply the TDV multiplier from Joint Appendix III for each fuel source, building type and climate zone source multiplier (for example, 1 kWh = 10,239 source Btu) as stated in Table No. 1-B of the Standards.

Minimum ACM requirements for equipment that are typically used in larger systems, such as chillers, boilers, pumps and service water heaters, are described in this section.

Standard design requirements are labeled as applicable to one of the following options:

- Existing unchanged
- Altered existing
- New
- All

with the default condition for these four specified conditions being "All." An ACM without the optional capability of analyzing additions or alterations must shall classify and report all surfaces-HVAC components as "All."

2.4.12.5.1 Thermal Zoning

Description: A space or collection of spaces within a building having sufficiently similar space-conditioning requirements that those conditions could be maintained with a single

controlling device.

ACMs mustshall accept input for and be capable of modeling a minimum of fifty (50) thermal zones, each with its own thermostatic-control. ACMs mustshall also be capable of reporting the require a building level input for the number of thermostats control points at the building level. -When the number of thermostats control points is not greater than twenty (20) the ACM mustshall have one HVAC zone per thermostatcontrol point. An ACM may use zone multipliers for identical zones.

When the number of zones exceeds twenty, then (and only then) thermal zones may be combined subject to a variety of rules and restrictions. See Chapter 4 for details on restrictions on combining thermal zones and requirements for zoning

buildings for which no HVAC permit is sought.

DOE-2 Command ZONE

DOE-2 Keyword(s) ZONE-TYPE
Input Type Prescribed
Tradeoffs Neutral

Modeling Rules for Proposed Design:

The reference method models thermal zones as input by the user, according to the plans and specifications for the building. If no thermal zones may can not be determined from are shown on the building plans, thermal zones shall be established ACMs shall inform the user to follow the from guidelines described in Chapter 4 Compliance Supplement the ACM User's Manual and Help System (see Chapter 4). These guidelines must be included in the ACM's Compliance Supplement and repeated in the user's manual. It is not adequate or appropriate to reference this manual to relay this information to the user. The absence of such information and modeling rules in the ACM's user documentation is sufficient grounds for rejecting an ACM for compliance use.

Modeling Rules for ReferenceStandard Design (All):

ACMs shall model the thermal zones of the <u>reference design</u>standard design in the same manner as they are modeled in the proposed design.

2.4.22.5.2 Heating & Cooling Equipment

2.5.2.1 Primary Systems

The ACM mustshall be able to model the following primary systems:

- *Hydronic*. Primary system cooling/heating coil served by a central hydronic system.
- Electric. Primary system heating using electric resistance.
- Fossil fuel furnace. Primary system heating by a fossil fuel fired furnace.
- Heat pump. Primary system heating provided by direct expansion refrigerant coils served by a heat pump.
- DX (Direct Expansion). Primary system cooling provided by direct expansion refrigerant coils served by a heat pump or other compression system.

2.5.2.2 Cooling Equipment

The ACM <u>mustshall</u> account for variations in cooling equipment efficiency and capacity. ACMs will be compared to and tested against a reference method that also accounts for variations in efficiency and capacity

as a function of part-load ratio and heat transfer fluid (e.g., chilled water, condenser water, outside air for air-cooled systems) temperatures. The ACM user <u>mustshall</u> be able to explicitly enter equipment type and capacity and standard efficiency ratings (such as SEER and/or EER for packaged equipment).

In certain cases the Standards allow cooling equipment to be installed below the mandatory minimum efficiency ratings listed in the Standards for new currently manufactured equipment, e.g. existing equipment moved to a new location in the building. If an ACM allows efficiencies to be entered (optional entry and capability) lower than those indicated in the mandatory features for newly manufactured equipment, then those entries must shall also be indicated in the exceptional conditions checklist on the PERF-1 and be justified in writing.

ACMs must shall model two fundamental types of cooling equipment:

- 1. Water chillers. Cooling equipment that chills water to be supplied to building coils.
- 2. *Direct expansion (DX) compressors.* Cooling systems that directly cool supply air without first cooling a heat transfer medium such as water. See descriptions above for other definitions.

The reference method models part-load performance for at least two different types of water chillers and all ACMs mustshall allow the user to select either of these two chiller types:

- 1. Centrifugal. Compression refrigeration system using rotary centrifugal compressor.
- 2. Reciprocating. Compression refrigeration system using reciprocating positive displacement compressor.

2.5.2.3 Heating Equipment

The ACM mustshall account for variations in heating equipment performance according to efficiency and as a function of load. The user mustshall be able to explicitly enter equipment type and capacity and rated efficiency (such as AFUE, Steady State Thermal Efficiency or HSPF).

In certain cases the Standards allow heating equipment to be installed below the mandatory minimum efficiency ratings listed in the Standards for new currently manufactured equipment, e.g. existing equipment moved to a new location in the building. If an ACM allows efficiencies to be entered (optional entry and capability) lower than those indicated in the mandatory features for newly manufactured equipment, those entries must shall also be indicated in the exceptional conditions checklist on the PERF-1 and be justified in writing.

ACMs mustshall model three fundamental types of heating equipment:

- 1. Furnaces. The following forced air furnaces must shall be provided:
 - Electric. Electric resistance elements used as the heating source.
 - Fossil Fuel. Natural gas or liquid propane is used as the heating source.
- 2. Boilers. The following capabilities must shall be provided for boilers:
 - Electric. Boiler uses electric resistance heating.
 - Fossil Fuel. Boiler is natural gas or oil fired.
 - Natural draft. Fossil fired boiler uses natural draft (atmospheric) venting.
 - Forced/induced draft. Fossil fired boiler uses fan forced or induced draft venting.
 With this option, the ACM mustshall account for fan energy.
 - Hot water. Boiler produces hot water.
- ⊞3. Heat Pumps. Supply air is heated through direct expansion process utilizing electricity as the fuel type and outside air as the heat source.

2.5.2.4 Standard Design Systems

Description: The reference method will assign one of five Standard Design System types for all

proposed HVAC systems in order to establish an energy budget for the standard building. This system is generated and modeled for all buildings, even if no mechanical heating or cooling is included in the building permit.

ACMs mustshall require the user to input the following for each system:

- Building Type low-rise nonresidential, high-rise nonresidential, residential and hotel/motel guest room
- 2. System Type single zone, multiple zone
- 3. Heating Source fossil fuel, electricity
- 4. **Cooling Source** hydronic, other (for high-rise residential and hotel/motel guest room, only)

The following definitions apply to the terms listed above:3

Low-rise nonresidential: A building which is of occupancy group A, B, E, or H with three or less habitable stories.

High-rise nonresidential: A building which is of occupancy group A, B, E, or H with four or more habitable stories.

High-rise residential: A building, other than a hotel/motel, of occupancy group R 1 with four or more habitable stories.

Hotel and motel guest room: The guest rooms of a Hotel/Motel as defined in Section 101(b) of the Standards.

Single zone: A supply fan (and optionally a return fan) with heating and cooling heat exchangers (e.g. DX coil, chilled water coil, hot water coil, furnace, electric heater) that serves a single thermostatic zone. This system may or may not be constant volume.

Multiple zone: A supply fan (and optionally a return fan) with heating and/or cooling heat exchangers (e.g. DX coil, chilled water coil, hot water coil, furnace, electric heater) that serves more than one thermostatic zone. Zones are thermostatically controlled by features including but not limited to variable volume, reheat, recool and concurrent operation of another system.

Fossil fuel: At least one source system heat is from a fossil fuel such as gas, oil, or coal.

Electric: Heating source is from electrically powered systems only such as electric resistance, heat pumps with no auxiliary heat or with electric auxiliary heat, solar with electric back-up, etc.

Hydronic: Any cooling system which uses water or a water solution as a source of cooling or heat rejection, including chilled water systems (both air and water-cooled) as well as water-cooled or evaporatively cooled direct expansion systems such as water source (water-to-air) heat pumps.

All ACMs <u>mustshall</u> accept input for and be able to model the following system types for both the standard and proposed design:

- <u>System 1</u>: Packaged Single Zone (PSZ), Gas furnace and electric air conditioner.
- <u>System 2</u>: Packaged Single Zone (PHP), Electric heat pump and air conditioner.

-

COMMENTARY: These definitions have been moved to Joint Appendix I Glossary.

- <u>System 3</u>: Packaged Variable Air Volume (PVAV), Central gas boiler with hydronic reheat and electric air conditioner.
- **System 4**: Built-up Variable Air Volume (VAV), Central gas boiler with hydronic reheat and central electric chiller with hydronic air conditioning.
- **System 5**: Four-pipe fan coil (FPFC), Central gas boiler and electric chiller serving individual units with hydronic heating and cooling coils.

DOE-2 Command

SYSTEM

DOE-2 Keyword(s)

SYSTEM-TYPE

Input Type

Prescribed

Tradeoffs

N/A

Modeling Rules for Proposed Design:

The proposed system shall be input as it is shown in the construction documents for the building.

ACMs <u>mustshall</u> receive enough input about the proposed system to: 1) generate the applicable standard design system; 2) apply all required efficiency descriptors to both the standard and proposed designs; and, 3) model the energy use of the proposed design accurately.

Modeling Rules for ReferenceStandard Design (New):

The reference designstandard design system selection is shown in Table N2-10Figure 2-1. The reference method chooses the standard HVAC system only from the five minimum systems listed above. The reference method will select its standard system according to Table N2-10Figure 2-1, for the standard design system, regardless of the system type chosen for the proposed design. For example, a hydronic heating system served by a gas-fired boiler to supply hot water to the loop for a low-rise nonresidential building is considered a single zone (fan) system with fossil fuel for a heating source, and would be compared to System #1 - a Packaged Single Zone Gas/Electric System. Likewise a gas-fired absorption cooling system with a gas-fired furnace serving a single zone would be compared to System #1 also. Table N2-1Figures 2-2a through 2-2d describe the five standard design system types.

Modeling Rules for ReferenceStandard
Design (Existing
Unchanged & Altered
Existing):

The reference designstandard design shall model the existing system with its rated efficiency. If the entered efficiency is lower than those indicated in the mandatory features for newly manufactured equipment, then those entries mustshall also be indicated in the exceptional conditions checklist on the PERF-1 and be noted as existing system.

Table N2-10_4 Standard Design System Selection Flowchart

Building Type	System Type	Standard Proposed Design Heating Source	System						
Low-Rise	Single Zone	Fossil	System 1 – Packaged Single Zone, Gas/Electric						
Nonresidential		Electric	System 2 – Packaged Single Zone, Heat Pump						
	Multiple Zone	Any	System 3 – Packaged VAV, Gas Boiler with Reheat						
High Rise	Single Zone	Any	System 5 – Four Pipe Fan Coil System with Central Plant						
Nonresidential	Multiple Zone	Any	System 4 – Central VAV, Gas Boiler with Reheat						
Residential &	Hydronic	Any	System 5 – Four Pipe Fan Coil System with Central Plant						
Hotel/Motel Guest Room	Other	Fossil	System 1 (No economizer) – Packaged Single Zone, Gas/Electric						
		Electric	System 2 (No economizer) – Packaged Single Zone, Heat Pump						

Figure Table N2-112a - System #1 and System #2 Descriptions

System Description: Packaged Single Zone with Gas Furnace/Electric Air Conditioning (#1) or Heat

Pump (#2)

Supply Fan Power: See Section 2.4.2.222.5.3.5

Supply Fan Control: Constant volume

Min Supply Temp: $50 \le T \le 60$ DEFAULT: 55

Cooling System: Direct expansion (DX)

Cooling Efficiency: Minimum SEER or EER based on equipment type and output capacity of proposed

unit(s). Adjusted EER is calculated to account for supply fan energy.

Maximum Supply

Temp:

85 ≤ T ≤ 110 DEFAULT: 100

Heating System: Gas furnace (#1) or heat pump (#2)

Heating Efficiency: Minimum AFUE, Thermal Efficiency, COP or HSPF based on equipment type and

output capacity of proposed unit(s).

Economizer: Integrated dry-bulb economizer, when mechanical cooling output capacity of the

proposed design as modeled in the compliance run by the ACM is over 75,000 Btu/hr

and fan system volumetric capacity of the proposed design as modeled in the

compliance run by the ACM is over 2500 cfm

Ducts: For ducts installed in spaces between insulated ceiling and roof or exterior to the

building, the duct system efficiency shall be as described in Section 2.4<u>5</u>.2.35

Table Figure N2-122b System #3 Description

System Description: Packaged VAV with Boiler and Reheat

Supply Fan Power: See Section 2.4.2.222.5.3.5

Individual VAV supply fan with 25 less than 10 horsepower and less: 4 Supply Fan Control:

VAV - forward curved fan with discharge damper

Individual VAV supply fan greater than or equal to ten⁵ 25-horsepower:

VAV - variable speed drive

Return Fan Control: Same as supply fan

Minimum Supply

 $50 \le T \le 60$ DEFAULT: 55

Temp:

Cooling System: Direct expansion (DX)

Cooling Efficiency: Minimum efficiency based on average proposed output capacity of equipment unit(s)

Maximum Supply

90 < T < 110 DEFAULT: 105

Temp:

Heating System: Gas boiler

Hot Water Pumping

Variable flow (2-way valves) riding the pump curve⁶

<u>System</u>

Heating Efficiency: Minimum efficiency based on average proposed output capacity of equipment unit(s)

Economizer: Integrated dry-bulb economizer, when mechanical cooling output capacity of the

proposed design as modeled in the compliance run by the ACM is over 75,000 Btu/hr

and fan system volumetric capacity of the proposed design as modeled in the

compliance run by the ACM is over 2500 cfm

COMMENTARY: The justification for this change appears in MEASURE ANALYSIS and LIFE-CYCLE COST, 2005 California Building Energy Efficiency Standards, Part IV: Contract Number 400-00-061 P400-02-014, August 13, 2002 (8/27/02 Workshop on Fourth Group of Measures).

COMMENTARY: See Footnote ibid.

COMMENTARY: The justification for this change appears in MEASURE ANALYSIS and LIFE-CYCLE COST, 2005 California Building Energy Efficiency Standards, CALIFORNIA ENERGY COMMISSION, Part II: Contract Number 400-00-061 P400-02-012, May 16, 2002 (May 30, 2002 Workshop). See hydronic measures.

Table Figure N2-132c System #4 Description

System Description: Chilled Water VAV With Reheat

Individual VAV supply fan with less than 10 25 horsepower ⁷:and less: Supply Fan Control:

VAV - forward curved fan with discharge damper

Individual VAV supply fan with greater than or equal to 10 greater than 25

horsepower⁸:

VAV - variable speed drive

See Section 2.4.2.222.5.3.5

Return Fan Control: Same as supply fan

Minimum Supply

Supply Fan Power:

50 < T < 60 DEFAULT: 55 Temp:

Chilled water Cooling System:

Variable flow (2-way valves) with a VSD on the pump⁹ if more than three or more Chilled Water Pumping System

fewer fan coils or air handlers. Constant volume flow with water temperature reset

control if fewer-less than three fan coils or air handlers.

Minimum efficiency based on average proposed output capacity of equipment Cooling Efficiency:

unit(s)

Maximum Supply

Temp:

90 ≤ T ≤ 110 DEFAULT: 105

Heating System: Gas boiler

Hot Water Pumping

System

Variable flow (2-way valves) riding the pump curve 10 if more than three or more fewer fan coils or air handlers. Constant volume flow with water temperature reset

control if fewer-less than three fan coils or air handlers.

Minimum efficiency based on average proposed output capacity of equipment Heating Efficiency:

unit(s)

Economizer: Integrated dry-bulb economizer, when mechanical cooling output capacity of the

> proposed design as modeled in the compliance run by the ACM is over 75,000 Btu/hr and fan system volumetric capacity of the proposed design as modeled in the

compliance run by the ACM is over 2500 cfm

COMMENTARY: See Footnote The justification for this change appears in MEASURE ANALYSIS and LIFE-CYCLE COST, 2005 California Building Energy Efficiency Standards, Part IV: Contract Number 400-00-061 P400-02-014, August 13, 2002 (8/27/02 Workshop on Fourth Group of Measures).

COMMENTARY: ibid. COMMENTARY: ibid. COMMENTARY: ibid.

Table N2-14 - System #5 Description Figure 2-2d System #5 Description

System Description: Four-Pipe Fan Coil With Central Plant

Supply Fan Power: See Section 2.4.2.222.5.3.5 Minimum Supply $50 \le T \le 60$ DEFAULT: 55

Temp:

Cooling System: Chilled water

Variable flow (2-way valves) with a VSD on the pump¹¹ if more than three or fewer **Chilled Water** more fan coils. Constant volume flow with water temperature reset control if fewer Pumping System

less than three fan coils.

Cooling Efficiency: Minimum efficiency based on the proposed output capacity of specific equipment

unit(s)

Maximum Supply

Temp:

90 < T < 110 DEFAULT: 100

Heating System: Gas boiler

Hot Water Pumping

<u>System</u>

Variable flow (2-way valves) riding the pump curve¹² if more than three or more fewer fan coils. Constant volume flow with water temperature reset control if fewer-less than

three fan coils.

Minimum efficiency based on the proposed output capacity of specific equipment Heating Efficiency:

Economizer: Integrated dry-bulb economizer, when mechanical cooling output capacity of the

proposed design as modeled in the compliance run by the ACM is over 75,000 Btu/hr and fan system volumetric capacity of the proposed design as modeled in the

compliance run by the ACM is over 2500 cfm

2.4.2.52.5.2.5 Combining Like Systems

Description:

When several similar thermal zones with similar heating/cooling units are combined (see Section <u>4.3.6.1</u>4.3.3.1 for conditions that lead to thermal zones being similar) or similar heating/cooling units with similar controls serve a thermal zone, the ACM may combine the system heating and cooling capacities, supply air flow rates, and fan power for the zone.

The ACM must shall require the user to input the number of such systems. The ACM shall receive a value for this input for fan systems, packaged heating or cooling equipment, chillers and boilers. If equipment or systems are grouped for modeling purposes, tThe efficiency of the combined system shall be the weighted average of efficiencies of all systems based on the size of each unit.

If the user inputs a value greater than 1 for the number of heating/cooling units, the ACM must shall print a warning on the Performance Summary form, PERF-1, indicating that systems of similar type have been modeled as one system and that a prescriptive Mechanical Equipment Summary form, MECH-3, must shall be attached documenting each individual system. Refer to Chapter 4, Section 4.3.36.19 for

discussion of allowed like system types.

Required ACM Capabilities

COMMENTARY: The justification for this change appears in MEASURE ANALYSIS and LIFE-CYCLE COST, 2005 California Building Energy Efficiency Standards, Part IV: Contract Number 400-00-061 P400-02-014, August 13, 2002 (8/27/02 Workshop on Fourth Group of Measures).

COMMENTARY: ibid.

DOE-2 Command N/A DOE-2 Keyword(s) N/A

Input Type Default

Tradeoffs N/A

Modeling Rules for Proposed Design:

The reference program shall-may model one heating/cooling unit with heating and cooling capacities, supply air flow rate, and fan power equal to the total capacities, air flow rates, and fan power of the combined systems. The efficiency shall be equal to the capacity weighted average efficiency for the systems being combined.

Default: One system

Modeling Rules for ReferenceStandard Design (All):

The reference program shall model the standard design using Standard Design System types and the applicable capacities, supply air flow rate, fan power, and the minimum efficiency requirements.

2.5.2.6 Equipment Performance of Air Conditioners and Heat Pumps without SEER Ratings Curves (except for electric chillers)¹³

Scope Air conditioners or heat pumps with a capacity greater than 65,000 Btu/h.

<u>Description</u>

The hourly performance of air-to-air air conditioners and heat pumps varies with the outdoor temperature, the loading conditions, the wetbulb temperature of the air returning to the indoor coil, and other factors. The reference method takes account of these factors through a set of equipment performance curves that modify the efficiency or the capacity of the equipment with changes in part-load ratio, outside drybulb temperature and wet-bulb temperature of the return air (across the indoor coil).

The four reference method performance curves specified here include.

COOL-CAP-FT Cooling capacity as a function of outdoor dry bulb and return

wet bulb air temperatures.

COOL-EIR-FT Cooling efficiency as a function of outdoor dry bulb and return

wet bulb temperatures..

HEAT-EIR-FT Heating efficiency as a function of ourdoor dry bulb and return

wet bulb temperatures.

HEAT-CAP-FT Heating capacity as a function of outdoor dry bulb temperature

and the return wet bulb temperature.

Other equipment performance curves, such as COOL-EIR-PLR, which are not specified in this manual shall be the default curves defined in DOE-2.1E Reference Manual Supplement, Lawrence Berkeley Laboratory Document #LBL-8706, Rev. 5.

COOL-CAP-FT

The COOL-CAP-FT curve in the reference method adjusts the capacity of the cooling equipment in response to the outdoor drybulb temperature and the wetbulb temperature of the air returning to the indoor coil.

Equation N2-9 COOL-CAP-FT = a + b * EWB + c * EWB² + d * ODB + e * ODB² + f * EWB * ODB

where:

<u>COOL-CAP-FT = Normalized cooling capacity of the equipment for the EWB and ODB specified.</u>

¹³ COMMENTARY: The justification for this change appears in Pacific Gas and Electric, Code Change Proposal for Nonresidential HVAC Equipment Performance Curves, April 20, 2002.

	EWB =	Wet bulb tempe	rature of air enteri	ng the indoor coil.	
	ODB =	Outdoor dry bulk	temperature.		
	a, b, c, d, e, f =	Regression cons	stants and coeffici	ents.	
COOL-EIR-FT				cooling equipment emperature of the a	
	Equation N2-10	COOL-EIR-FT = A +	b * EWB + c * EWB ²	+ d * ODB + e * ODB ²	+ f*EWB*ODB
	where:				
	T24-COOL-EIR-F	T = Normalized	cooling energy in	put ratio for Title 2	4 standards
	EWB =	Entering wet bul	b temperature		
	ODB =	_	•		
	a, b, c, d, e, f =	-		ents	
HEAT-EIR-FT		T curve in the refe	erence method ad	usts the efficiency	of the heating
	Equation N2-11_		HEAT-EIR-FT = a +	b * ODB + c * ODB ² +	d * ODB³
	where:				
	T24-HEAT-EIR-F1	Γ = Normalized he	ating energy input	ratio for Title 24 s	tandards
	ODB = Outdoor dr	ry bulb temperatur	<u>e</u>		
	<u>a, b, c, d = Regres</u>	ssion constants an	d coefficients		
HEAT-CAP-FT	This curve adjusts temperature.	the capacity of th	e heat pump in re	sponse to the outd	oor drybulb
	Equation N2-12		HEAT-CAP-FT = a +	b * ODB + c * ODB ² +	d * ODB ³
	<u>where</u>				
	HEAT-CAP-FT =	Normalized hea	ting capacity		
	ODB =	Outdoor dry bulk			
	a, b, c, d =	-	stants and coeffici	ents	
<u>Default</u>		-		ts are specified in ⁻	Γahle N2-15
<u>Deladit</u>	The deladit equipi	nent periormanee	Carves coemicien	o are specifica in	10.
	Table N2-15 – De and HEAT-EIR-F1		or COOL-CAP-FT	, COOL-EIR-FT, H	IEAT-CAP-FT
	Coefficient	COOL-CAP-FT	COOL-EIR-FT	HEAT-CAP-FT	HEAT-EIR-FT
	<u>a</u>	0.053815799	<u>-0.4354605</u>	<u>0.253761</u>	1.563358292
	<u>B</u>	0.02044874	0.0499555	0.010435	0.013068685
	<u>C</u>	-1.45568E-05	-0.0004849	0.000186	<u>-0.001047325</u>
	<u>D</u>	<u>-0.000891816</u>	<u>-0.011332</u>	<u>-1.50E-06</u>	1.08867E-05
	<u>E</u> <u>°F</u>	-1.22969E-05	0.00013441 0.00002016		
	<u> </u>	<u>-2.61616E-05</u>	0.00002010		

Yes for COOL-EIR-FT, COOL-CAP-FT, HEAT-CAP-FT, and HEAT-EIR-FT.

Tradeoffs

Neutral for the part load equipment performance curves.

Input Type

Required.

Proposed Design Modeling Assumptions For equipment larger than 135,000 Btu/h, the user may enter data on equipment performance as described below. In this case, the ACM shall use the algorithms described below to determine the temperature dependent performance curves for the proposed design equipment. If the user chooses not to enter data on temperature dependent performance, then the defaults shall be used.

For equipment with a capacity less than or equal to 135,000 Btu/h, but larger than 65,000 Btu/h, the user may not enter data on the temperature dependent equipment performance. However, the ACM vendor may work with manufacturers to collection such data and build this data into the ACM. The user may either select equipment for which the ACM vendor has collected or use the defaults.

Standard Design Modeling Assumptions The standard design equipment uses the default performance curves coefficients specified in Table N2-15.

Algorithms

The reference method shall be able to calculate custom regression coefficients with market data and user-entered data as well as use default coefficients. The default coefficients listed below in Table N2-15 are derived from market data. The method allows the user to enter data for a wet bulb of 67 degrees, and generates data points at other wet bulb temperatures by scaling the user-entered data at a given dry bulb temperature by the wet bulb adjustment predicted by the default performance curve in Table N2-15.

The reference program uses a computer program to calculate custom regression constants and coefficients for the performance curves according to the following rules.

The input data shall have a minimum of 4 full load points for each performance curve analyzed, including the 95 odb/67ewb ARI point.

The user cannot directly modify the curve coefficients.

User Inputs

If non-default values are used for equipment performance, users shall input the gross cooling capacity (GCC) and rated power (PWR) at an entering coil wetbulb temperature of 67 °F. A minimum of four values shall be entered and one of the values shall be for the ARI rated condition of 95 °F ODB. The data should be for a nominal fan flow of 400 cfm per ton of rated capacity. The minimum of four data points should include one drybulb temperatures at 85 °F or lower and one at 115 °F or higher. The data to be entered are the values in the the shaded areas of Table N2-16. Other blanks in Table N2-16 shall be calculated as described below.

Α С D Ε F G Н Point **EWB** ODB CAP **PWR** EIR **NCAP**_{ARI} NCAP_{ARI} 1 67 2 67 3 67 67 5 67 6 62 7 62 8 62 9 62 Not Used 10 62 11 72 12 72 72 13 14 72 15 72

<u>Table N2-16 – Data Input Requirements for Equipment Performance Curves</u>

Calculating EIR (Column F)

The EIR in column F of Table N2-16 shall be calculated as follows from data in columns D and E as shown in the equation below.

Equation N2-13
$$EIR = \frac{PWR}{CAP / 3413}$$

Note that the supply fan shall not be included in the PWR term in Equation N2-14. If data from the manufacturers includes the supply fan power, an adjustment may be made using the procedures in Section 2.5.2.7 of this manual. Neither should the PWR term include the condenser fan, however, the calculated EIR will be sufficiently accurate if the condenser fan is included in the calculation. The condenser fan power is not significant for two reasons. First, the compressor power dominates the power requirements of the system, and second, the EIR values are later normalized, i.e. if each EIR value is calculated in a consistent manner, the ratio will not be significantly affected.

Calculating
Normalized Cooling
Capacities (Column
G)

Inputs to the reference method require a normalized cooling capacity value, which is the ratio of the cooling capacity at a particular combination of ODB and EWB to the capacity at the ARI conditions of 95 °F ODB and 67 °F EBT. The normalized capacity is calculated from Equation N2-14. For the ARI rated condition of 95 °F ODB, this ratio will be one. This calculation is made only for the 67 EWB data points, for which data is entered.

$$\underline{\text{Equation N2-14}} \qquad \qquad \text{NCAP}_{\text{EWB,ODB}} = \frac{\text{CAP}_{\text{EWB,ODB}}}{\text{CAP}_{67,95}}$$

Calculating
Normalized Energy
Input Ratio (Column
H)

Inputs to the reference method require a normalized EIR value, which is the ratio of the EIR at a particular combination of ODB and EWB to the EIR at the ARI conditions of 95 °F ODB and 67 °F EBT. The normalized EIR is calculated from Equation N2-15. For the ARI rated condition of 95 °F ODB, this ratio will be one. This calculation is made only for the 67 EWB data points, for which data is entered.

Equation N2-15	$\underbrace{NEIR_{EWB,ODB}}_{EWB,ODB} = \underbrace{EIR_{EWB,ODB}}_{EVB}$	
<u>Lquation N2-</u> 15	EIR _{67,95}	

Creating Data Points for 62 °F and 72 °F WBT

Generating the equipment performance curve requires data points for EWB of 62 °F and 72 °F. These data points are not entered by the user, but rather are scaled from the default equipment performance curve as shown in the equations below.

Equation N2-16	_EIRRatio _{EWB,ODB}	= EIRRatio _{67,ODB} >	DefEIRRatio _{EWB, ODB} DefEIRRatio _{67, ODB}
Equation N2-17	_CAPRatio _{EWB,ODB} =	= CAPRatio _{67,ODB} >	DefCAPRatio _{EWB,ODB} DefCAPRatio _{67,ODB}

Error Checking

Cooling capacity entered for a given wet bulb temperature shall be monotonically decreasing as dry bulb temperature increases. In addition the energy input ratio (EIR) resulting from the entered data shall be monotonically increasing as dry bulb temperature increases. If either or these conditions are violated, the program shall generate an ERROR message indicating that entered capacity information is in error and will not be used in the simulation.

An ERROR message shall also be generated if the range of outside dry bulb temperatures entered is higher than 85 °F or lower than 115 °F or if a data point is not entered for 95 °F outside dry bulb temperature.

The DOE-2 Curve-Fit Function

Once the data in Table N2-16 entered and/or calculated according to the procedures above, the data is then entered in the DOE-2 reference method using the curve fit function. Typical inputs are as described below.

ariotioni. Typioarii	.pu	to are as accompca polow.	
COOL-CAP-FT-User	=	CURVE-FIT	
TYPE	=	BI-QUADRATIC	<u></u>
DATA	=	(67,75, NCAP _{67,75} ,	
		67,85, NCAP _{67,85} ,	
		67,95,1.0,	\$ARI Rated conditions
		67,105, NCAP _{67,105} ,	
		67,115, NCAP _{67,115} ,	
		62,75, NCAP _{62,75} ,	
		62,85, NCAP _{62,85} ,	
		62,95, NCAP _{62,95} ,	
		62,105, NCAP _{62,105} ,	
		62,115, NCAP _{62,115} ,	
		72,75, NCAP _{72,75} ,	
		72,85, NCAP _{72,85} ,	
		72,95, NCAP _{72,95} ,	
		72,105, NCAP _{72,105} ,	
		72,115, NCAP _{72,115})	
COOL FIR FT Lloor	_	CUDVE EIT	
COOL-EIR-FT-User			
TYPE	=	BI-QUADRATIC	
DATA	=	(67,75, NCAP _{67,75} ,	
		67,85, NCAP _{67,85} ,	
		67,95,1.0,	
-		67,105, NCAP _{67,105} ,	
		67,115, NCAP _{67,115} ,	
		62,75, NCAP _{62,75} ,	<u> </u>

 62,85, NCAP _{62,85} ,
 62,95, NCAP _{62,95} ,
 62,105, NCAP _{62,105} ,
 62,115, NCAP _{62,115} ,
 72,75, NCAP _{72,75} ,
72,85, NCAP _{72,85} ,
72,95, NCAP _{72,95} ,
 72,105, NCAP _{72,105} ,
 72,115, NCAP _{72,115})

Description:

The reference method will model the performance curves of mechanical heating and cooling equipment as functions of variables such as part-load ratio, outside dry-bulb and wet-bulb temperatures, return air dry-bulb and wet-bulb temperatures and air flow rate. These reference method performance curves are those specified in the DOE 2 Reference Manual (Version 2.1E) Supplement, Lawrence Berkeley Laboratory Document #LBL-8706, Rev. 5. The performance curves for electric chillers are discussed in Section 2.4.2.33.DOE Keyword:

CURVE-FIT

Input Type:

Prescribed

Tradeoffs:

Neutral

Modeling Rules for Proposed Design:

The reference method will use the performance curves for equipment specified in the DOE 2 Reference Manual (Version 2.1E) Supplement or other default relationships as specified in this manual.

Modeling Rules for Reference Design (All):

The reference method will use the same performance curves as the proposed design.

2.5.2.7 Cooling Efficiency Equipment Performance of DOE Covered Air Conditioners with SEER Ratings and Heat Pumps with SEER and HSPF Ratings

Scope

Air conditioners and heat pumps with a capacity of 65,000 Btu/h or less and which are rated by the National Appliance and Energy Conservation Act (NAECA).

Description

The efficiency of NAECA air conditioners depends on the temperature of the outside air and other factors. As the temperature increases, the air conditioner becomes less efficient and it has reduced capacity. Likewise, with electric heat pumps in the heating mode, as the outdoor temperature drops, the efficiency declines and so does the capacity. This section of the ACM manual describes the methods and algorithms used by the reference method to account for these factors.

See the previous section on non-NAECA air conditioners and heat pumps for ACMs must require the user to input the SEER (seasonal energy efficiency ratio) of any DOE-covered consumer product. ACMs must allow the user to input the EER (energy efficiency ratio); however, the ACM must not require this input for HVAC equipment that is covered by the U.S. DOE appliance standards.more general information on equipment performance curves used by the reference method.

ACMs must also use the ARI net cooling capacity input by the user, as required by this chapter, and the ARI tested fan power and part load capacity as. These three values are also necessary to model efficiency of DOE-covered consumer products_.

Modeling of SEER is achieved through accounting for the Electrical Input Ratio, EIR,

and total system cooling capacity as functions of Outside Dry Bulb (ODB) and Coil Entering Wet-Bulb (WB) temperatures, and through accounting for duct efficiency impacts on EIR.

The reference method is based on a created performance curve, similar to the DOE 2.1 curve COOL-EIR-FT, using the following points for WB, ODB and N_{eir},

respectively. This new curve is given below in terms of the reference computer program curve fit instruction. For single zone systems with ducts installed in spaces between insulated ceilings and roofs or building exteriors for which the verified sealed duct option has been elected distribution efficiency, the COOL-EIR-SEER shall be divided by the seasonal as determined in Section 2.4.2.35.

Input

ACMs shall require the user to enter the SEER (seasonal energy efficiency ratio). The user may also optionally enter the EER (energy efficiency ratio). From these data the reference method determines equipment performance curves.

Proposed Design Modeling Assumptions The proposed design shall use the SEER and EER of the equipment shown on the plans and included in the construction specifications.

Standard Design Modeling Assumptions The standard design shall use performance curves based on the SEER of the equipment required by the Standards. The default EER, as defined below shall be used.

Tradeoffs

Yes for cooling and heat pump efficiency adjustments for ODB. Neutral for other equipment performance curves.

COOL-EIR- FT

This curve explains how the efficiency of the cooling equipment varies with the ODB and the EWB. This curve is derived from entered or default values of SEER and EER, using the procedures below.

The curve is defined as a bi-quadratic with the coefficients in the following BDL.

COOL-EIR- FT =	CURVE-FIT
TYPE =	BI-QUADRATIC
DATA =	(57, 82, NEIR _{57,82} ,
	57, 95, NEIR _{57,95} ,
	57,110,NEIR _{57,110} ,
	67, 82, NEIR _{67, 82} ,
	67, 95, 1.0, \$ARI Test Conditions
	67,110, NEIR _{67,110} ,
	77, 82, NEIR _{77, 82} ,
	77, 95, NEIR _{77,95} ,
	77,110, NEIR _{77,82})
OUTPUT-MIN =	NEIR _{67, 82}

NEIR_{WBT,ODB} represents the normalized energy input ratio (EIR) for various entering wetbulb (EWB) and outside drybulb (ODB) temperatures. The value represents the EIR at the specified EWB and ODB conditions to the EIR at standard ARI conditions of 67 °F wetbulb and 95 °F drybulb. The COOL-EIR-FT curve is normalized at ARI conditions of 67 °F entering wetbulb and 95 °F outside drybulb so NEIR_{67,95} is one or unity, by definition. For other EWB and ODB conditions, values of NEIR are calculated with Equation N2-18.

Equation N2-18	$\frac{EIR_{EWB,ODB}}{NEIR_{EWB,ODB}} = \frac{EIR_{EWB,ODB}}{EID}$
<u>Lquation NZ-</u> 10	EIR _{67,95}

The energy input ratio (EIR) is the unitless ratio of energy input to cooling capacity. EIR includes the compressor and condenser fan, but not the supply fan. If the

energy efficiency ratio EERnf (EER excluding the fan energy) is known for a given set of EWB and ODB conditions, the EIR for these same conditions is given by Equation N2-19 below. The units of EER are (Btu/h)/W.

Equation N2-19
$$EIR_{EWB,ODB} = \frac{3.413}{EERnf_{EWB,ODB}}$$

If the EER (including fan energy) is known for a given set of EWB and ODB conditions, then the EERnf (no fan) can be calculated from Equation N2-20 below.

$$\begin{aligned} \text{EERnf}_{\text{EWB,ODB}} &= 1.0452 \times \text{EER}_{\text{EWB,ODB}} \\ &= 40.0115 \times \text{EER}_{\text{EWB,ODB}}^{2} \\ &+ 0.000251 \times \text{EER}_{\text{EWB,ODB}}^{3} \times \text{F}_{\text{TXV}} \times \text{F}_{\text{AIR}} \end{aligned}$$

The EER for different EWB and ODB conditions. These are given by the following equations.

 $\underline{F_{TXV}}$ Refrigerant charge factor, default = 0.9. For systems with a verified TXV or verified refrigerant charge, the factor shall be 0.96.

F_{AIR} Airflow adjustment factor. Default cooling air flow shall be assumed in calculations for any system in which the air flow has not been tested, certified and verified. For ACM energy calculations the F_{air} multiplier shall be set to 0.925 for systems with default cooling air flow. For systems with air flow verified, F_{air} shall be 1.00.

<u>EERnf</u> <u>Energy</u> <u>Efficiency</u> <u>Ratio at ARI conditions without distribution fan consumption, but adjusted for refrigerant charge and airflow.</u>

COOL-CAP-FT

This performance curve explains how the capacity of the cooling equipment varies as a function of the ODB and the EWB. The default curve defined by the curve coefficients in Table N2-15 shall be used for both the standard design and proposed design.

COOL-EIR-FPLR

This performance curve explains how the efficiency of the cooling equipment varies with the part load ratio. Since the effects of part load are captured in the COOL-EIR-FT curve, this curve is disabled. The following input is used in the reference method for both the proposed design and the standard design.

T24NAECADEF-COOL-EIR-FPLR = CURVE-FIT TYPE = LINEAR

COEF = (1,0)

HEAT-EIR-FT

For heat pumps, the reference method uses performance curves based on the ratio of the COPs and CAPACITIES at 47 °F and at 17 °F (COP₄₇, COP₁₇, CAP₄₇, CAP₄₇) and creates new performance curves, using the following points for ODB and the COPs and CAPACITIES at these temperatures. For single-zone systems with ducts installed in spaces between insulated ceilings and roofs or building exteriors for which the verified sealed duct option has been elected, the HP-EIR-FT shall be divided by the seasonal distribution efficiencies as determined in Section 2.5.3.18.

HP-EIR-FT	=	CURVE-FIT
TYPE =	CUB	<u>IC</u>
DATA =	(67,0).856 <u>)</u>
	(57,0).919 <u>)</u>
=	(47,	1.000)
=	(17,0	COP ₄₇ /COP ₁₇)
=		266×COP ₄₇ /COP ₁₇)
=	(-13,	3.428)

HEAT-CAP-FT

This curve adjusts the capacity of the heat pump as the ODB changes. This is an important curve for heat pumps as an electric resistance element comes on to provide heat when the heat pump has inadequate capacity.

HP-CAP-FT	= CURVE-FIT	
TYPE =	CUBIC	
DATA =	(67,1.337)	
=	(57,1.175 <u>)</u>	
=	(47,1.000)	
=	(17,CAP ₁₇ /CAP ₄₇)	
	(7,0.702×CAP ₁₇ /CAP ₄	7)
=	(-13, 0.153 <u>)</u>	

COOL-EIR- = CURVE-FIT

TYPE = BI-QUADRATIC

where Neirb and Neir70/67adj are calculated as follows:

ACMs must first calculate an EER_b from the following equation:

Equation 2.4.1

where:

EER_b = Energy Efficiency Ratio at DOE part-load conditions. [Btuh/watt]

C_d = Cyclical degradation coefficient at DOE part-load conditions

If the EER is not input, calculate EER from the following equation:

Equation 2.4.2 Calculate the electrical input ratio, EIRa, at ARI conditions according to the following equation:

Equation 2.4.3

Calculate the electrical input ratio, EIR_b, at ARI part load conditions according to the following equation:

Equation 2.4.4 where:

Equation 2.4.5

where

CAP_a = The net cooling capacity [Btuh] at ARI conditions of 95 outside dry-bulb (ODB) and 67 coil entering

wet bulb (WB)

Normalize EIR_b based on ARI conditions, 95 outside dry-bulb (ODB):

Calculate N_{eir70/67adi} according to the following equation:

```
Neir70/67adi = 0.876 H Neirb[unitless]
```

For heat pumps, the reference method uses performance curves based on the ratio of the COPs and CAPACITIES at 47^oF and at 17^oF (COP₄₇, COP₄₇, CAP₄₇, CAP₄₇, CAP₄₇) and creates new performance curves, similar to the DOE 2.1 COOL-EIR-FT and COOL-CAP-FT, using the following points for ODB and the COPs and CAPACITIES at these temperatures. For single-zone systems with ducts installed in spaces between insulated ceilings and roofs or building exteriors for which the verified sealed duct option has been elected, the HP-EIR-FT shall be divided by the seasonal distribution efficiencies as determined in Section 2.4.2.35.

```
HP-EIR-FT = CURVE-FIT
      TYPE = CUBIC
      DATA = (67, 0.856)
                = (57, 0.919)
                = (47, 1.000)
                = \frac{(17,COP_{47}/COP_{17})}{(17,COP_{47}/COP_{47})}
                = (7,1.266 \times COP_{17}/COP_{17})
                = (-13, 3.428)
HP-CAP-FT = CURVE-FIT
      TYPE = CUBIC
      DATA = (67, 1.337)
                =(57,1.175)
                = (47, 1.000)
                = \frac{(17,CAP_{47}/CAP_{47})}{(17,CAP_{47})}
                = (7,0.702 \times CAP_{17}/CAP_{47})
                = (-13, 0.153)
```

DOE Keyword:

COOLING-EIR

Input Type:

Default

Tradeoffs:

Yes

Modeling Rules for Proposed Design:

ACMs shall require users to input a value for SEER and shall allow users to input a value for EER. ACMs shall use 0.03 for the cyclical degradation coefficient C_d. The reference method uses user input values to generate the required performance curves for the proposed design.

Default:

Minimum SEER and EER as specified in the Appliance Efficiency Regulations

Modeling Rules for Reference Design (New):

The ACM shall assign standard design performance data for the above functions according to the following criteria:

a)If the proposed design system is a single package unit according to the CEC Appliance Efficiency Standards, the standard design shall use an EER of 8.6, an SEER of 9.9 and a C_d of 0.03 to develop the required performance curves.

b) If the proposed design system is a split system according to the CEC Appliance Efficiency Standards, the standard design shall use an EER of 8.7, an SEER of 10.0 and a C_d of 0.03 to develop the required performance curves.

Modeling Rules for Reference Design (Existing Unchanged & Altered Existing):

The ACM shall assign standard design performance data for the above functions according to the following criteria:

If the existing system is a single package unit according to the CEC Appliance Efficiency Standards, the standard design shall use the EER or the SEER of the existing system and a C_d of 0.03 to develop the required performance curves.

If the existing system is a split system according to the CEC Appliance Efficiency Standards, the standard design shall use the EER or the SEER of the existing system and a C_d of 0.03 to develop the required performance curves.

The ACM shall use the ARI fan power of the existing system.

2.4.2.8 Cooling Efficiency of Packaged Equipment not Covered by DOE Appliance Standards

: Description ACMs shall require the user to input the EER for all packaged cooling equipment

that are not covered by DOE appliance standards.

ACMs shall also require the user to input the net cooling capacity, CAP_a, at ARI

conditions for all cooling equipment.

For equipment where supply fan energy is included in the calculation of EER and CAP_a, the reference method shall calculate the electrical input ratio, EIR, according to Equation 2.4.4.

For single zone systems with ducts installed in spaces between insulated ceilings and roofs or building exteriors for which the verified sealed duct option has been elected, the COOL-EIR shall be divided by the seasonal distribution efficiencies as

determined in Section 2.4.2.35.

DOE-2 Command SYSTEM

DOE-2 Keyword(s) COOLING-EIR

Input Type Default
Tradeoffs Yes

Modeling Rules for The ACM shall require the user to input efficiency descriptors at ARI conditions for

all equipment documented in the plans and specifications for the building.

Default: Minimum EER as specified in the Appliance Efficiency Regulations

Modeling Rules for Reference Design For the reference method, the standard design shall assign the EER and EIR of each unit according to the applicable requirements of the Appliance Efficiency

Proposed Design:

(New): Standards or the Standards. The EIR of the equipment will be based on the

proposed system with an EER that meets the applicable requirements of the Standards but has the same cooling capacity and ARI fan power as the unit

selected for the proposed design.

Modeling Rules for Reference Design (Existing Unchanged & Altered Existing): ACMs shall use the EER, EIR, and the ARI fan power of the existing system. The EIR of the existing equipment must be based on the EER and the ARI fan power of

the existing system.

2.5.2.8 Efficiency of Cooling Equipment Included in Built-up Systems

Description ACMs must shall require the user to input: (1) the type of central cooling plant

equipment proposed (e.g. open centrifugal, open reciprocating, water chiller, direct expansion, etc.); (2) the number of central cooling units and the capacity of each unit; (3) the efficiency of each central cooling unit; and (4) the type of refrigerant to be used in each central cooling unit. ACMs shall not accept user-defined

performance curves for any equipment except for electric chillers.

DOE-2 Command

DOE-2 Keyword(s) COOLING-EIR

Input Type Default
Tradeoffs Yes

Modeling Rules for Proposed Design:

The ACM shall require the user to input efficiency descriptors at ARI test conditions

for all equipment documented in plans and specifications for the building.

Default: Minimum efficiency as specified in the Appliance Efficiency Regulations or Tables 4-

C1112-A through 1-C7112-H of the Building Energy Efficiency Standards

Modeling Rules for ReferenceStandard Design (New):

Based on the capacity and type of chiller(s) the reference method assigns the EER of each unit of the standard design according to the applicable requirements of the

Appliance Efficiency Standards or the Standards.

Modeling Rules for ReferenceStandard Design (Existing Unchanged & Altered Existing):

ACMs shall use the EER and the ARI fan power of the existing system.

2.4.2.10 Heating Efficiency of DOE Covered Heat Pumps

	•	•	,
Description		(HSPF);	ust require the user to input: (1) the Heating Seasonal Performance Factor (2) the heating capacity at 47 ODB; and, (3) the system configuration, agle package unit or split system for DOE covered heat pumps.
			rence method calculates an equivalent Coefficient Of Performance (COP) g to the following:
		⊟For sin	gle package units:

Equation 2.4.6a	
⊟For split systems:	
er or opin oyotemo.	
Equation 2.4.6b	

The reference method will calculate the total heating capacity at ARI conditions, HCAP_{atot} of the heat pump according to the following equation:

Equation 2.4.7

where the total capacity, HCAP atot is given in Btu per hour [Btuh] and ARIFanPower is rated in watts.

The reference method calculates the electrical heating input ratio, HIR, according to the following equation:

Equation 2.4.8

For single zone systems with ducts installed in spaces between insulated ceilings and roofs or building exteriors for which the verified sealed duct option has been elected, the HEATING-EIR shall be divided by the seasonal distribution efficiencies as determined in Section 2.4.2.35.

DOE-2 Command

DOE-2 Keyword(s) HEATING-HIR

Input Type Default
Tradeoffs Yes

Modeling Rules for Proposed Design: The ACM shall require the user to input all required data, as it occurs in the

construction documents.

Default: Minimum COP as specified in the Appliance Efficiency Regulations

Modeling Rules for Reference Design (New):

The reference method and all ACMs shall assign a COP of 2.8 to standard design

single package units and 3.0 to standard design split systems.

Modeling Rules for Reference Design (Existing Unchanged & Altered Existing): ACMs shall use the COP and the ARI fan power of the existing system.

2.5.2.9 Heating Efficiency of Heat Pumps with Ratings Other than HSPFnot Covered by DOE Standards

Scope This section applies to heat pumps that have a cooling capacity larger than 65,000

Btu/h for which there is neither a SEER or HSPF rating.

Description ACMs shall require the user to input the COPCOP for all packaged heat pump

equipment with fans that are not covered by DOE appliance standards.

ACMs shall also require the user to input the net heating capacity, \mbox{HCAP}_{a} , at \mbox{ARI}

conditions for all equipment.

The reference method calculates the electrical heating input ratio, HIR, according

Equation 2.4.8.

For single-zone systems with ducts installed in spaces between insulated ceilings and roofs or building exteriors for which the verified sealed duct option has been elected, the HEATING-HIR shall be divided by the seasonal distribution efficiencies

as determined in Section 2.45.2.35.

DOE-2 Command

DOE-2 Keyword(s) HEATING-HIR

Input Type Default Tradeoffs Yes

Modeling Rules for Proposed Design:

The ACM shall require the user to input efficiency descriptors as they occur in the

construction documents.

Default: Minimum COP as specified in either the Appliance Efficiency Regulations or Table

1-C2112-B of the Building Energy Efficiency Standards.

Modeling Rules for ReferenceStandard Design (New):

For the reference method, the HIR of each unit in the standard design is determined according to the applicable requirements of the Appliance Efficiency Standards or

the Standards.

Modeling Rules for ReferenceStandard Design (Existing Unchanged & Altered Existing):

ACMs shall determine the HIR of each existing system using the COP and the ARI fan power of the existing system.

2.5.2.10 Heating Efficiency of DOE Covered Fan Type Central Furnaces with AFUE Ratings

Description

ACMs shall require the user to input: (1) the AFUE; (2) the heating capacity; and (3) the system configuration for all DOE covered fan type central furnaces that are rated with AFUE in the Appliance Efficiency Standards.

The reference method calculates an equivalent heating input ratio, HIR, according to the following:

∃a) For single package units:

Equation N2-26.4.9a HIR = $(0.005163 \times AFUE + 0.4033)^{-1}$

⇒b) For split systems with AFUEs not greater than 83.5:

Equation N2-27.4.9b HIR = $(0.002907 \times AFUE + 0.5787)^{-1}$

→ C) For split systems with AFUEs greater than 83.5:

Equation N2-28-4-9c HIR = $(0.011116 \times AFUE - 0.098185)^{-1}$

For single-zone systems with ducts installed in spaces between insulated ceilings and roofs or building exteriors for which the verified sealed duct option has been elected, the HEATING-HIR shall be divided by the seasonal efficiencies as determined in Section 2.45.2.35.

DOE-2 Command

DOE-2 Keyword(s) HEATING-HIR

Input Type Default
Tradeoffs Yes

Modeling Rules for

ACMs shall require the user to input the AFUE of each DOE covered central

Proposed Design: furnace.

Default: Minimum AFUE as specified in the Appliance Efficiency Regulations

Modeling Rules for ReferenceStandard Design (New):

The reference method assigns an HIR of 1.24 to all standard design heating systems when a fan-type central furnace is the proposed heating system.

Modeling Rules for ReferenceStandard
Design (Existing Unchanged & Altered Existing):

ACMs shall determine the HIR of each existing system using the AFUE of the existing system.

2.5.2.11 Heating Efficiency Fan Type Central Furnaces with Ratings Other than AFUEnot Covered by DOE Standards

Description: The ACM shall require the user to input the steady state efficiency, or the HIR, of

each furnace for each furnace's rated capacity.

For single-zone systems with ducts installed in spaces between insulated ceilings and roofs or building exteriors for which the verified sealed duct option has been elected, the HEATING-HIR shall be divided by the seasonal distribution efficiencies

as determined in Section 2.45.2.35.

DOE-2 Command

DOE-2 Keyword(s) HEATING-HIR

Input Type Default
Tradeoffs Yes

Modeling Rules for Proposed Design:

The ACM shall require the user to input efficiency descriptors as they occur in the

construction documents.

Default: Minimum Thermal Efficiency or Combustion Efficiency COP as specified in either

the Appliance Efficiency Regulations or Table <u>1-C5-112-F</u> of the Building Energy

Efficiency Standards.

Modeling Rules for ReferenceStandard Design (New):

The standard design shall assign the HIR of each unit according to the applicable

requirements of the Standards.

Modeling Rules for ReferenceStandard
Design (Existing Unchanged & Altered

ACMs shall determine the HIR of each existing system using the AFUE of the existing system.

Existing):

2.5.2.12 Efficiency of Boilers with AFUE Ratings Covered by DOE Standards

: Description

ACMs mustshall require the user to input: (1) the type of central boiler proposed (steam or water, forced or induced draft, etc); (2) the number of central boilers and the capacity of each unit; (3) the heating input ratio of each boiler; and (4) the type of primary fuel used in each boiler. ACMs shall use the same boiler part-load curve for the proposed and standard designs. The reference method uses the DOE 2.1E default part-load curves for boilers. ACMs are not allowed to accept user-defined part-load curves for boilers.

ACMs shall calculate an equivalent heating input ratio, HIR, according to the following:

a) 75 < AFUE < 80

Equation <u>N2-29.4.10a</u> HIR = $(0.1 \times AFUE + 72.5)^{-1} \times 100$

b) 80 < AFUE < 100

Equation <u>N</u>2-30.4.10b HIR = $(0.875 \times AFUE + 10.5)^{-1} \times 100$

DOE-2 Input Type

DOE-2 Tradeoffs BOILER-HIR

Default

Yes

Modeling Rules for Proposed Design:

The reference method converts, to an HIR, the user input AFUE as documented in

the plans and specifications for the building.

Default: Minimum AFUE as specified in the Appliance Efficiency Regulations

Modeling Rules for ReferenceStandard Design (New):

The standard design shall assign the HIR of each unit according to the applicable

requirements of the Standards.

Modeling Rules for Reference Standard Design (Existing

ACMs shall determine the HIR of each existing system using the AFUE of the

existing system.

Unchanged & Altered Existing):

not Covered by DOE Standards

2.5.2.13 Air-Cooled Condensers

Description:

The reference method shall model air-cooled condensers as integral to the cooling plant equipment specified. Direct expansion compressors with air-cooled condensers shall include the EIR of the condenser with the EIR of the condenser with the EIR of the condenser with the EIR of the chiller.

2.5.2.14 Calculating EIR for Packaged Equipment

The EIR shall be calculated according to Equation $\underline{N2}$ -31 $\underline{\text{Equation } 2.4.3}$, except when supply/return fan heat is excluded by the manufacturer when calculating the EER. In that case, the EER shall be calculated according to the following equation:

Equation N2-31.4.3
$$EIRa = \frac{(CAPa/EER)}{(CAPa/3.413) + ARIFanPower}$$

Refer to Section 2.45.2.31 (Chiller Characteristics) for modeling rules for air-cooled chillers.

2.5.2.15 Electric Motor Efficiency

Description The full-load efficiency of the electric motor established in accordance with NEMA

Standard MG1<u>-1998 (Rev. 2)</u>. The standard design shall use the minimum nominal full-load efficiency shown in Table $\underline{\text{N}}$ 2-Table 2-8. For systems with multiple motors, the reference program combines the mechanical efficiencies as the horsepower

weighted average, as follows:

Equation N2_32_4.11 $MEFF combine = \frac{\displaystyle\sum_{i=1}^{n} (HP_i \times MEFF_i)}{\displaystyle\sum_{i=1}^{n} HP_i}$

where

MEFF_{combine} = Combined mechanical efficiency

MEFF_i = Mechanical efficiency of the ith motor

HP_i = Horsepower of the ith motor

n = Total number of motors being combined

DOE-2 Keyword(s) SUPPLY-MECH-EFF

RETURN-EFF

Input Type Default
Tradeoffs Yes

Modeling Rules for Proposed Design:

The ACM shall require the user to input the full-load efficiency for all electric motors used for HVAC and service hot water that are documented in the plans and specifications for the building as established in accordance with NEMA Standard

MG1<u>-1998 (Rev. 2)</u>.

Default: Standard motor efficiency from Table N2-17Table 2-8.

Modeling Rules for ReferenceStandard Design (New):

The reference design standard design shall use the appropriate minimum efficiency values from Table $\underline{N}2-17\overline{Table\ 2}-8$.

Modeling Rules for ReferenceStandard
Design (Existing Unchanged & Altered Existing):

The reference designstandard design shall use the full-load efficiency of existing electric motors as established in accordance with NEMA Standard MG1-1998 (Rev. 2)N. If the efficiency of the existing motor is not available the reference designstandard design shall use the default motor efficiency from Table N2-17Table 2-8.

Table N2-178 – Minimum Nominal Efficiency for Electric Motors (%)

	Open Motors			Enclosed Motors				
Motor	2 poles	4 poles	6 poles	8 poles	2 poles	4 poles	6 poles	8 poles
Horsepower	3600 rpm	1800 rpm	1200 rpm	900 rpm	3600 rpm	1800 rpm	1200 rpm	900 rpm
1	-	82.5	80.0	74.0	75.5	82.5	80.0	74.0
1.5	82.5	84.0	84.0	75.5	82.5	84.0	85.5	77.0
2	84.0	84.0	85.5	85.5	84.0	84.0	86.5	82.5
3	84.0	86.5	86.5	86.5	85.5	87.5	87.5	84.0
5	85.5	87.5	87.5	87.5	87.5	87.5	87.5	85.5
7.5	87.5	88.5	88.5	88.5	88.5	89.5	89.5	85.5
10	88.5	89.5	90.2	89.5	89.5	89.5	89.5	88.5
15	89.5	91.0	90.2	89.5	90.2	91.0	90.2	88.5
20	90.2	91.0	91.0	90.2	90.2	91.0	90.2	89.5
25	91.0	91.7	91.7	90.2	91.0	92.4	91.7	89.5
30	91.0	92.4	92.4	91.0	91.0	92.4	91.7	91.0
40	91.7	93.0	93.0	91.0	91.7	93.0	93.0	91.0
50	92.4	93.0	93.0	91.7	92.4	93.0	93.0	91.7
60	93.0	93.6	93.6	92.4	93.0	93.6	93.6	91.7
75	93.0	94.1	93.6	93.6	93.0	94.1	93.6	93.0
100	93.0	94.1	94.1	93.6	93.6	94.5	94.1	93.0
125	93.6	94.5	94.1	93.6	94.5	94.5	94.1	93.6
150	93.6	95.0	94.5	93.6	94.5	95.0	95.0	93.6
200	94.5	95.0	94.5	93.6	95.0	95.0	95.0	94.1
250	94.5	95.0	95.4	94.5	95.4	95.0	95.0	94.5
300	95.0	95.4	95.4	-	95.4	95.4	95.0	-
350	95.0	95.4	95.4	-	95.4	95.4	95.0	-
400	95.4	95.4	-	-	95.4	95.4	-	-
450	95.8	95.8	-	-	95.4	95.4	-	-
500	95.8	95.8	-	-	95.4	95.8	-	-

2.5.3 Air Distribution Systems

2.5.3.1 ARI Fan Power

The ARI Fan Power is required to calculate the electrical input ratios (EIR) described above. The reference method determines the ARI Fan Power for systems 1, 2 and 3 by assuming that the ARI Fan Power is fixed at 365 watts per 1000 cfm with supply air flow rate fixed at 400 cfm per 12,000 BtuBtu/h net-cooling capacity.

2.5.3.2 Fan System Configuration

Description: ACMs mustshall model the configuration of fan systems as described below.

DOE-2 Command

DOE-2 Keyword(s) FAN-PLACEMENT

MOTOR-PLACEMENT

Input Type Prescribed

Tradeoffs N/A

Modeling Rules for Proposed Design:

<u>Same specifications as the standard design.</u> The proposed design system shall assume the following:

- ⊟For systems 1 through 4, all supply fans shall be "draw-through" type, positioned downstream from all heating and cooling sources.
- ⊟For system 5, the supply fan shall be a "blow-through " type, positioned upstream from heating and cooling sources.
- □ACMs may combine return fans with the supply fan if and only if the controls are of the same type. For example, ACMs may combine fans if they all have variable speed drive control or if they all are constant volume fans.
- □Return fans are those that are required to operate at design conditions to draw air
 from conditioned zones and can either return that air back to the source (the
 intake of the supply fan system) or exhaust it to the outdoors. Exhaust fans that
 are manually switched such as bathroom fans must not be included in the fan
 model.
- All fan motor heat shall be rejected to the supply air stream

Modeling Rules for ReferenceStandard Design (All):

The proposed design system shall assume the following:

- For systems 1 through 4, all supply fans shall be "draw-through" type, positioned downstream from all heating and cooling sources.
- For system 5, the supply fan shall be a "blow-through " type, positioned upstream from heating and cooling sources.
- ACMs may combine return fans with the supply fan if and only if the controls are
 of the same type. For example, ACMs may combine fans if they all have
 variable speed drive control or if they all are constant volume fans.
- Return fans are those that are required to operate at design conditions to draw air from conditioned zones and can either return that air back to the source (the intake of the supply fan system) or exhaust it to the outdoors. Exhaust fans that are manually switched such as bathroom fans shall not be included in the fan model.

All fan motor heat shall be rejected to the supply air streamAll standard design fan configuration features shall be the same as the proposed design.

2.5.3.3 Fan System Operation

Description:

Operating schedule of fan systems are in Tables 2-4 through 2-the standard schedules. Fan systems shall operate continuously (turned on) during scheduled operation hours for all occupancy types **except** for the residential units of high-rise residential buildings and hotel/motel guest rooms. In these occupancies, the user may model the fan operation either as *continuous* or *intermittent*. For continuous fan operation, the fan operates during scheduled operation hours regardless of whether heating or cooling-is needed. For intermittent fan operation, the fan operates only when heating or cooling is needed. The DOE-2 Keyword for intermittent fan operation is:

The DOE-2 Keyword for continuous fan operation is:

INDOOR-FAN-MODE = CONTINUOUS

DOE-2 Command

DOE-2 Keyword(s) FAN-SCHEDULE

Required ACM Capabilities

INDOOR-FAN-MODE NIGHT-CYCLE-CONTROL

Input Type Default
Tradeoffs Neutral

Modeling Rules for Proposed Design:

ACMs shall model the fan operation as *continuous* for all occupancy types during scheduled operation hours except for the residential units of high-rise residential buildings and hotel/motel guest rooms. For these occupancies, ACMs shall accept input for the type of fan operation (*continuous* or *intermittent*). For intermittent fan operation, the fan operates only when heating or cooling is needed. The DOE-2 Keyword for intermittent fan operation is:

INDOOR-FAN-MODE = INTERMITTENT

The DOE-2 Keyword for continuous fan operation is:

INDOOR-FAN-MODE = CONTINUOUS

Default: INDOOR-FAN-MODE = CONTINUOUS

Modeling Rules for ReferenceStandard Design (All):

Standard design fan system operation shall be identical to the proposed design except when the user specifies electric resistance heating without a fan system for residential units of high-rise residential buildings and hotel/motel guest rooms. In such cases the reference designstandard design fan operation shall be *intermittent*.

2.5.3.4 Fan Volume Control

Description:

ACMs mustshall be capable of modeling different types of supply and return fans for standard design systems 3 and 4. Modeling shall account for the part-load-ratio of the fan, which is the ratio of supply air rate at any given flow to the supply air rate at design flow (maximum flow). All ACMs that explicitly model variable air volume HVAC systems mustshall require the user to input the type of fan volume control for each supply/return fan combination in the proposed design. Minimum required fan volume controls and associated part-load-curves are given below in the form of DOE 2.1 curve-fit instructions.

DOE-2 Curve-Fit for Constant Volume

Fan supplies a constant volume of air at constant power draw whenever it is in operation. This fan control does not have a part-load-curve.

DOE-2 Curve-Fit for Forward Curved Centrifugal Fan with Discharge Dampers Variable volume fan with static pressure control dampers at the fan outlet or with no direct static pressure control.

FC-FAN-W/DAMPERS = CURVE-FIT

TYPE = QUADRATIC

OUTPUT-MIN = 0.22

DATA = (.0,1.0)

DATA (cont.) = (0.9, 0.88)

= (0.8,0.75)

= (0.7, 0.66)

= (0.6,0.55)

= (0.5,0.47)

= (0.4, 0.40)

= (0.3,0.33)

= (0.2,0.27)

 \Box

DOE-2 Curve Fit Forward Curved Centrifugal Fan with Inlet Vanes Variable volume fan with static pressure flow controlled by vanes at the fan inlet.

FC-FAN-W/VANES = CURVE-FIT

TYPE = QUADRATIC

OUTPUT-MIN = 0.22

DATA = (1.0,1.0)

= (0.9,0.78)

= (0.8,0.60)

= (0.7,0.48)

= (0.6,0.38)

= (0.5,0.29)

= (0.4,0.24)

= (0.3,0.23)

= (0.2,0.22)

DOE-2 Curve Fit for Air foil Centrifugal Fan with Inlet Vanes Fan is controlled by variable inlet vanes.

AF-FAN-W/VANES	=	CURVE-FIT
TYPE	=	QUADRATIC
OUTPUT-MIN	=	0.48
DATA	=	(1.0,1.0)
	=	(0.9,0.83)
	=	(0.8,0.71)
	=	(0.7,0.66)
	=	(0.6,0.60)
	=	(0.5,0.55)
	=	(0.4,0.52)
	=	(0.3,0.48)
AF-FAN-W/VANES	=	-CURVE-FIT
TYPE	=	-QUADRATIC

OUTPUT MIN = -0.48

DATA = -(1.0, 1.0)

- (1.0,1.0)

(0.9,0.83)

= (0.8,0.71)

(0.7,0.66)

(0.6,0.60)

= $\frac{(0.5,0.55)}{}$

= (0.4,0.52)

= $\frac{(0.3,0.48)}{}$

DOE-2 Curve Fit for

Variable volume fan of any type with static pressure control by an AC frequency

Variable Speed Drive invertor varying fan speed.

ANY-FAN-W/VSD = CURVE-FIT TYPE = QUADRATIC

OUTPUT-MIN = 0.10

DATA = (1.0,1.0)

= (0.9, 0.78)

= (0.8,0.57)

= (0.7, 0.40)

= (0.6, 0.29)

= (0.5, 0.20)

= (0.4, 0.15)

= (0.3, 0.11)

= (0.2, 0.10)

DOE-2 Command SYSTEM

DOE-2 Keyword(s) FAN-CONTROL

Input Type Prescribed

Tradeoffs N/A

Modeling Rules for Proposed Design:

The ACM shall model the same fan volume control for proposed systems as documented in the plans and specifications for the building. The user may not enter

part-load curves for fans or other HVAC equipment.

Modeling Rules for ReferenceStandard Design (New):

ACMs shall assume a *variable speed drive* for fan volume control for each proposed fan in standard design systems 3 and 4 when the fan motor is greater than <u>1025</u> horsepower. For systems 1, 2, and 5, ACMs shall assume the same fan volume control as the proposed design.

Modeling Rules for ReferenceStandard
Design (Existing
Unchanged & Altered
Existing):

ACMs shall use the existing fan volume control for the <u>reference designstandard</u> design.

2.5.3.5 Design Fan Power Demand

Description

ACMs mustshall model the fan system power demand for all HVAC fans in the system that are required to operate at design conditions. These include supply fans, exhaust fans (that operate during peak), return fans, relief fans, and fan power terminal units (either series or parallel). in order to supply air from the source to the conditioned space and to return it back to the source or to exhaust it to outdoors. The reference program models the fan system power demand using the fan power index (FPI). Fan power index is defined as the hourly-power consumption of the fan system divided by the volume of per unit of air moved (Watts per/cfm).

For each supply-fan that operates during normal HVAC operation and each return fan system_(except for the fan-coil system serving the residential unit of a high-rise residential building or a hotel/motel guest room), ACMs mustshall require the user to input: 1) the design BHP; 2) the design drive motor efficiency; and, 3) the design motor efficiency, all at peak design air flow rates. Exhaust fans that are manually controlled (such as bathroom fans) may not operate at design conditions and

therefore mustshall not be included in the fan system power demand calculations.

The reference method calculates the FPI for each fan system according to the following equation:

$$\underline{ \text{Equation N2-33} } \qquad \qquad \text{FPI} = \frac{746}{\text{CFMs}} \left[\frac{\text{BHPs}}{\eta \text{ds} \times \eta \text{ms}} + \frac{\text{BHPr}}{\eta \text{dr} \times \eta \text{mr}} + \frac{\text{BHPo}}{\eta \text{do} \times \eta \text{mo}} \right] \right]$$

where:

FPI = fan power index, [W/cfm]

<u>CFM_S = peak supply air flow rate, [ft³/min]</u>

BHP_S = brake horsepower of supply fan at CFM_S [hp]

 BHP_r = brake horsepower of return fan at CFM_S [hp]

BHP_O = brake horsepower of other fans at CFM_S [hp]

 $\underline{\eta}_{ms}$ = supply motor efficiency [unitless]

 $\underline{\eta}_{mr}$ = return motor efficiency [unitless]

 $\underline{\eta}_{mo}$ = other motor efficiency [unitless]

 $\underline{\eta}_{ds}$ = supply drive efficiency [unitless]

 $\underline{\eta}_{dr}$ = return drive efficiency [unitless]

 $\underline{\eta}_{mo}$ = other drive efficiency [unitless]

If the user does not input the design brake horsepower (BHP) and the peak supply air flow rate (cfm) for forced air systems, the ACM shall assume that no mechanical compliance will be performed and shall model the default mechanical system according to the rules in Section 2.5.3.92.4.2.26 (modeling default heating and cooling systems).

DOE Keywords: SUPPLY-kWkW

SUPPLY-DELTA-T RETURN-kW RETURN-DELTA-T

Input Type: Required

Tradeoffs: Yes

Modeling Rules for Proposed Design:

All ACMs mustshall model proposed system fan power as documented in the plans and specifications for the building. The proposed design shall use the fan motor efficiency established in accordance with NEMA Standards MG1-1998 (Rev. 2). System fan power shall include all fans that operate during peak cooling conditions, including fans in terminal units. For ECM motors in series fan powered terminal units with systems 3 or 4, the modeled power shall be 50% of the maximum rated power. Standard motors in series fan powered terminal units shall be modeled at 100% of the maximum rated power. Qualifying ECM motors shall have a motor efficiency of at least 70% when rated with NEMA Standard MG-1-1998 (Rev. 2).

Modeling Rules for Reference Standard Design (New):

The reference method determines the standard design fan power as follows:

a) For systems 1, 2, and 5 with proposed FPI ≤ 0.80: The standard design FPI

shall be the same as the proposed design.

<u>a)b)</u>For systems 1, 2 and 5 and proposed FPI > 0.80: The standard design FPI shall be 0.80.

<u>a)c)</u>For systems 3 and 4 and proposed FPI ≤ 1.25: The standard design FPI shall be the same as the proposed design.

<u>a)d)</u>For systems 3 and 4 and proposed FPI > 1.25: The standard design FPI shall be 1.25.

ACMs shall use the same BHP, peak supply flow rate, and drive efficiency as the proposed design. The reference method shall use the appropriate minimum nominal full-load motor efficiency from Table N2-17Table 2-8.

Modeling Rules for ReferenceStandard
Design (Existing Unchanged & Altered Existing):

All ACMs mustshall model the existing system fan power according to the specifications of the existing system. The reference method shall use the full-load nominal efficiency of the existing motor as established in accordance with NEMA Standard MG1. If the efficiency of the existing motor is not available, ACMs shall use the appropriate minimum nominal full-load motor efficiency from Table N2-17Table 2-8.

2.5.3.6 Process Fan Power

Description:

<u>The p</u>Portion of the total fan power exclusively used for air treatment or filtering systems. For each fan system used for air treatment or filtering, ACMs <u>mustshall</u> adjust the fan power index according to the following equation:

Equation N2-34 Adjusted Fan Power Index (FPI) = Total FPI $\frac{Hx}{(1-(SP_a-1)/SP_f)}$

where:

SP_a = Air pressure drop across air treatment or filtering system, and

SP_f = Total pressure drop across the fan system

Fans whose fan power exclusively serve as process fans mustshall not be modeled for simulation.

2.5.3.7 Air Economizers

Description:

The reference method is capable of simulating an economizer that: (1) modulates outside air and return rates to supply up to 100% of design supply air quantity as outside air; and, (2) modulates to a fixed position at which the minimum ventilation air is supplied when the economizer is not in operation.

The reference method will simulate at least two types of economizers and all ACMs mustshall receive input for these two types of economizers:

- 1. Integrated. The economizer is capable of providing partial cooling, even when additional mechanical cooling is required to meet the remainder of the cooling load. The economizer is shut off when outside air temperature or enthalpy is greater than a fixed setpoint.
- 2. Nonintegrated/fixed set point. This strategy allows only the economizer to operate below a fixed outside air temperature set point. Above that set point, only the compressor can provide cooling.

DOE-2 Keyword(s)

ECONO-LIMIT ECONO-LOCKOUT ECONO-LOW-LIMIT Input Type Default Tradeoffs Yes

Modeling Rules for T Proposed Design: e

The ACM shall allow the user to input either an *integrated* or *non-integrated* economizer as described above as it occurs in the construction documents. The

ACM shall require the user to input the ODB set point.

hotel/motel guest room occupancies.

Default: No Economizer

Modeling Rules for ReferenceStandard Design (New):

The standard design shall assume an *integrated* air economizer, available for cooling any time ODB < T_{limit} , on systems 1, 2, 3 and 4 (See Standard Design Systems Types) when mechanical cooling output capacity of the proposed design as modeled in the compliance run by the ACM is over 75,000 Btu/hr and fan system volumetric capacity of the proposed design as modeled in the compliance run by the ACM is over 2500 cfm. T_{limit} shall be set to 75°F for climate zones 1, 2, 3, 5, 11, 13, 14, 15 & 16. T_{limit} shall be set to 70°F for climate zones 4, 6, 7, 8, 9, 10 & 12. The ACM shall not assume economizers on any system serving high-rise residential and

Modeling Rules for ReferenceStandard Design (Existing

Design (Existing Unchanged & Altered Existing):

All ACMs <u>mustshall</u> model existing economizers as they occur in the existing building.

2.5.3.8 Sizing Requirements

Description:

ACMs mustshall determine use outdoor weather design conditions for the building location from the user entry for building location which in turn is selected from a list of cities ACM Joint Appendix II. The Commission can provide software for city selection which is linked to a database of outdoor design conditions. The outdoor design data determined from the building location is used for calculating design heating and cooling loads. In certain rural locations the user may enter a building location that is shown to have the most similar weather rather than not the closest city with the explicit approval of the local enforcement agency. The same city mustshall appear for all reports of building location and design weather data. The indoor design air temperature is based on the occupancy type using Table N2-5, Table N2-6, Table N2-7, and Table N2-8Table 2.4, 2.5, 2.6, or 2.7.

ACMs mustshall perform design heating and cooling load calculations for each zone of the standard design and proposed buildingsproposed design. The design load methodology mustshall be consistent with the ASHRAE Handbook, 1997, Fundamentals Volume, or with another method approved by the Executive Director.

The reference method uses the following assumptions for design loads:

- Fixed Design Assumptions by Occupancy. <u>User values</u> as listed in Table <u>N</u>2-2 <u>and</u> Table <u>N</u>2-3 <u>Tables 2-1 or 2-2</u>. Different occupancy schedules are used by the reference method to determine design loads. For cooling loads, lights, equipment/receptacles, and people are at 100% of full load while the building is occupied. For heating loads, these internal gains are 0% of full load at all hours of the day. The HVAC equipment operational hours and thermostat settings schedules <u>mustshall</u> be based on the selected occupancy type using the occupancy schedules shown in Table <u>N</u>2-5, Table <u>N</u>2-6, Table <u>N</u>2-7, and Table N2-8Table 2-4, 2-5, 2-6, or 2-7.
- Ventilation and Process Loads. See applicable sections on ventilation and process loads.

Outdoor Design Temperatures for the building site location from ASHRAE publication SPCDX: Climate Data for Region X, Arizona, California, Hawaii and Nevada, 1982; latitude of building site location.

Outdoor Design Temperatures, Summer Daily Temperature Swing and Latitude. The ACM user mustshall use either be able to select a city from a list which automatically retrieves the ASHRAE Region X the Heating Winter Median of Extremes temperature; and the 1.0% CoolingSummer Dry-Bulb-(0.5%), and Mean Coincident Wet-Bulb temperatures from ACM Joint Appendix IIfor the building site from a database; or the user mustshall be able to enter the these values mentioned above directly into the ACM. The ACM user mustshall also enter use the daily temperature range for the design cooling day from the hourly weather file for the and the latitude or have this value determined by city selectionselected.

ACMs <u>mustshall</u> calculate, for both the <u>standard standard design</u> and proposed designs, heating and cooling loads and appropriate capacities for supply fans, cooling and heating equipment, hydronic pumps and heat rejection equipment. <u>ACMs must be capable of calculating loads and capacities as appropriate for the five standard design systems.</u> All assumptions for heating and cooling equipment and fan system sizing are documented below.

Cooling Loads

Description

The reference method calculates cooling loads for each fan system using the following assumptions:

- Peak cooling design day profiles developed from ASHRAE SPCDX: Climate
 Data for Region X, Arizona, California, Hawaii and Nevada, 1982 design
 weather datafrom ACM Joint Appendix II for the city in which the building will be
 built. These profiles mustshall be developed using a method similar to the
 design day method of the reference computer program.
- All window interior and user-operated shading devices are ignored.
- Internal gains from occupants and receptacle loads are fixed at 100% of the values listed in Table N2-2 or Table N2-3 Tables 2-1 or 2-2 while the building is occupied.
- Indoor dry-bulb temperatures are specified according to Table N2-5, Table N2-6, Table N2-7, and Table N2-8Tables; 2-4; 2-5; 2-6; or 2-7, however, the ACM mustshall be able to calculate the indoor wet-bulb temperature using the occupancy information and the cooling coil characteristics.
- Outdoor design temperatures equal to those listed in the <u>Summer-1.0 Percent Cooling</u> Design Dry Bulb <u>0.5%-and the Summer DesignMean Coincident Wet-Bulb 0.5%-columns of <u>ACM Joint Appendix II.</u> For cooling tower design, temperatures listed in the Summer Design Wet-Bulb 0.5% columns <u>must</u>shall be used.</u>

Modeling Rules for Proposed Design:

The reference method calculates the proposed design cooling load using the same assumptions used by the mechanical system designer, including all proposed lighting, ventilation and process load at a constant 100% of the levels documented in the plans and specifications for the building. That is internal loads are all at 100% of full load for the duration of the cooling load calculation.

Modeling Rules for ReferenceStandard Design (All):

The reference method calculates the standard design load calculations with the following assumptions:

- □Lighting levels fixed according to Table 2-1 or 2-2 unless tailored lighting documentation and forms are submitted and tailored lighting levels are input by the user, in which case the tailored lighting level is assumed. A non-zero tailored lighting input is an exceptional condition requiring approved or concurrently submitted prescriptive lighting forms and documentation and special verification by the local enforcement agency.
- □Ventilation levels fixed according to Tables 2-1 or 2-2 unless tailored ventilation rates are justified and input by the user, in which case the tailored ventilation level is assumed. A non-zero tailored ventilation input is an exceptional

condition requiring written justification by the applicant and special verification by the local enforcement agency.

Process loads are assumed to be zero unless the locations and types of the
equipment producing the process energy are specified on the plans and
specifications of the building. Process loads are an exceptional condition
requiring written justification by the applicant and special verification by the local
enforcement agency-shall use the same loads as the proposed design.

Heating Loads

Description

The reference method calculates heating loads for each fan system using the following assumptions:

- Indoor design temperatures according to Table N2-2 or Table N2-3 Tables 2-5 or 2-6
- No direct solar heat gains.
- All internal gains -- occupants, receptacle loads, other loads (such as pickup load) and lighting levels shall be assumed to be 0% of user input, default and fixed values.
- Indoor design temperatures according to Table <u>N</u>2-5, Table <u>N</u>2-6, Table <u>N</u>2-7, or Table <u>N</u>2-8 Tables 2-5 or 2-6.
- Outdoor design temperatures equal to those listed in the Winter Median of Extremes column of ASHRAE publication SPCDX: Climatic Data for Region X, Arizona, California, Hawaii, and Nevada, 1982in ACM Joint Appendix II.

Sizing Procedure for Systems 1, 3, 4, and 5

Modeling Rules for Proposed Design:

 Calculate proposed fan air flow requirements, cfm_{pc}, based on the design supply air temperature input by the user. The calculated proposed fan air flow requirement is the larger of the heating and cooling air flow requirements, but no lower than 0.4 cfm/ft² overall.

NOTE: In the text that follows regarding the "design procedure" or "sizing procedure" subscripts are used for a variety of variables. In the first subscript position subscripts symbols mean:

p	=	proposed	for the proposed building or design
S	=	standard	for the standard or reference design

In the second subscript position subscript symbols are used:

```
c = ____calculation_____ - for design calculation or sizing calculation

s = ____simulation_____ - for the compliance simulation

i = ____input___ - for user input
```

In some instances, nom is added after the subscripts to indicate the nominal value of a variable requiring further adjustments.

For the sizing ratio, R, subscripts are used:

f = fansc = coolingh = heating

Calculate, R_f , the ratio of the actual proposed design fan air flow, cfm_{pi} and the calculated fan air flow requirement, cfm_{DC} , and determine the standard design fan

sizing factor, F, and the proposed modeled supply air flow rate, cfm_{DS}, as follows:

$$\begin{split} &\text{if } R_f \geq 1.3 & \text{F = 1.3} & \text{cfm}_{ps} = \text{cfm}_{pi} \\ &\text{if } 1.0 < R_f < 1.3 & \text{F = R}_f & \text{cfm}_{ps} = \text{cfm}_{pi} \\ &\text{if } R_f \leq 1.0 & \text{F = 1.0} & \text{cfm}_{ps} = \text{cfm}_{pc} \end{split}$$

Adjust all zone supply air rates and supply air rates for groups of zones according to the procedure described above.

- 2. Calculate system coil loads by adjusting the proposed design calculated cooling loads for fan heat and ventilation loads.
- 3. Reheat coil sizes are as input by the user for interior zones. Reheat with series for perimeter zones are as input by the user but no smaller than 120% of the peak heating load assuming minimum supply air temperature. All VAV minimum positions are as input by the user but no smaller than the minimum ventilation quantity.
- Calculate total individual cooling plant loads, CCAP_{pC}, as the sum of all calculated coil loads served by individual plants (eg.e.g. direct expansion unit, chiller, etc.).

Calculate, R_C , the ratio of the input proposed total plant cooling capacity, $CCAP_{pi}$, to the proposed calculated total cooling capacity, $CCAP_{pC}$, and determine the standard design cooling sizing factor, C, and the proposed nominal modeled total cooling capacity, $CCAP_{psnom}$, as follows:

$$\begin{split} &\text{if } R_{\text{C}} \geq 1.21 & \text{CCAP}_{\text{psnom}} = \text{CCAP}_{\text{pi}} \\ &\text{if } 1.0 < R_{\text{C}} < 1.21 & \text{C} = R_{\text{C}} & \text{CCAP}_{\text{psnom}} = \text{CCAP}_{\text{pi}} \\ &\text{if } R_{\text{C}} \leq 1.0 & \text{C} = 1.0 & \text{CCAP}_{\text{psnom}} = \text{CCAP}_{\text{pc}} \end{split}$$

CCAP_{ps} is determined from CCAP_{psnom} by adjusting for fan generated heat:

$$CCAP_{ps} = CCAP_{psnom} + 1.08(CFM_{ps} - CFM_{pc}) \times Fan T_{p}$$

- Calculate individual heating plant loads, HCAP_{pC}, as the sum of all calculated coil loads served by individual plants (eg.e.g. boiler, furnace, etc.).
 - a) For system 1, the calculated proposed system heating capacity, HCAP_{pC} is the larger of the actual fan cfm x 25 and the calculated steady state heating. Calculate, R_h, the ratio of the input proposed plant heating capacity, HCAP_{pi}, to the proposed calculated heating capacity, HCAP_{pC}, and determine the standard design heating sizing factor, H, and the proposed modeled heating capacity, HCAP_{pS}, as follows:

if
$$R_h \ge 1.43$$
 H = 1.43 HCAP_{ps} = HCAP_{pi}
if 1.2 < R_h <1.43 H = R_h HCAP_{ps} = HCAP_{pi}
if $R_h \le 1.2$ H = 1.2 HCAP_{ps} = 1.2 x HCAP_{pc}

 For systems 3, 4 and 5, calculate, R_h, the ratio of the input proposed plant heating capacity, HCAP_{pi}, to the input calculated heating capacity, HCAP_{pc}, and determine the standard design heating sizing factor, H, and the proposed modeled heating capacity, HCAP_{DS}, as follows:

if
$$R_h \ge 1.43$$
 $H = 1.43$ $HCAP_{ps} = HCAP_{pi}$ if $1.2 < R_h < 1.43$ $H = R_h$ $HCAP_{ps} = HCAP_{pi}$ if $R_h \le 1.2$ $H = 1.2$ $HCAP_{ps} = 1.2 \times HCAP_{pc}$

Modeling Rules for ReferenceStandard Design (All):

- Load calculations are performed for the standard building. Total system fan supply air flows are calculated using the same supply air temperatures used for the proposed design, except limited to the ranges listed in the standard design system inputs in Figures <u>Table N2-112-2a</u> through <u>Table N2-142-2d</u>, and multiplied by the standard design sizing factor, F, determined in the proposed design sizing procedure.
- 2. Supply air quantities for each zone of multiple zone systems are determined by calculated zone loads, adjusted so that the block load adds up to the fan cfm.
- 3. Reheat coil sizes are determined with minimum VAV box positions of 0.8 for interior zones and 0.5 for perimeter zones on interior included reheat coils are only to the standard design if they have been input for the proposed design. Standard design VAV characteristics are determined as follows:

Air flow rates for interior zones (only those without exterior walls) are further oversized by 33%. Minimum VAV settings for interior VAV zones are set to meet the larger of minimum ventilation requirements, 0.4 cfm/ft² or 30% of the zone peak supply air requirements. Reheat is added to meet ventilation loads only if input for the proposed design.

Minimum volume settings for exterior VAV zones are set to the larger of 0.4 cfm/ft² or 30% of the zone peak supply air requirements.

Standard system coil loads are calculated based on calculated zone loads adjusted for fan heat and ventilation loads, then adjusted again for piping loads (for hydronic systems only). Standard system plant capacities are determined by multiplying adjusted coil loads by the standard design sizing factors, C and H, determined in the proposed design sizing procedure.

Sizing Procedure for System 2

Modeling Rules for Proposed Design:

 Calculate proposed fan air flow requirements, cfm_{pC}, based on the design supply air temperature input by the user or the default supply air temperature listed in the system description in <u>Table N</u>2-11Figure 2-2a. The calculated proposed fan air flow requirement is the larger of the heating and cooling air flow requirements, but no lower than 0.4 cfm/ft² overall.

Calculate, R_f , the ratio of the actual proposed design fan air flow, cfm_{pi} and the calculated fan air flow requirement, cfm_{pc} , and determine the standard design fan sizing factor, F, and the proposed modeled supply air flow rate, cfm_{ps} , as follows:

$$\begin{split} &\text{if } R_f \geq 1.3 & F = 1.3 & Cfm_{ps} = cfm_{pi} \\ &\text{if } 1.0 < R_f \underline{RF} < 1.3 & F = R_f & Cfm_{ps} = cfm_{pi} \\ &\text{if } R_f \leq 1.0 & F = 1.0 & cfm_{ps} = cfm_{pc} \end{split}$$

Adjust all zone supply air rates and supply air rates for groups of zones according to the procedure described above.

2. Calculate system coil loads by adjusting the proposed design calculated cooling

loads for fan heat and ventilation loads.

3. Calculate, R_C, the ratio of the input proposed plant cooling capacity, CCAP_{pi}, to the same calculated capacity, CCAP_{pC}, and determine the standard design cooling sizing factor, C, and the proposed modeled cooling capacity, CCAP_{ps}, as follows:

$$\begin{split} &\text{if } R_C \geq 1.21 & C = 1.21 & CCAP_{ps} = CCAP_{pi} \\ &\text{if } 1.0 < R_C < 1.21 & C = R_C & CCAP_{ps} = CCAP_{pi} \\ &\text{if } R_C \leq 1.0 & C = 1.0 & CCAP_{ps} = CCAP_{pc} \end{split}$$

4. Calculate the amount of electric resistance heat, HCAP_{pelec}, by comparing the user input heating capacity at design conditions, HCAP_{pdesign}, to the actual heating load and using the following equations:

$$HCAP_{pdesign} = HP \times HCAP_{pi}$$
 $HLOAD_{pdesign} = HP \times HCAP_{sc}$
 $HCAP_{pelec} = 1.43 \times HLOAD_{pdesign} - HCAP_{pdesign}$

- 5. If the user does not input design heat pump heating capacity, calculate HCAPelec according to the following procedure:
 - Calculate the heat pump design load factor, HP, from Equation N2-35equation 2.4.11.
 - <u>a</u>)b)Calculate HCAP_{pdesign} by multiplying the rated heat pump heating capacity, input by the user, by HP.
 - c) Use the equation under step 4 to calculate HCAP_{elec}.

Modeling Rules for ReferenceStandard Design (All):

- Load calculations are performed for the standard building. Total system fan supply air flows are calculated using the standard design cooling load and the same supply air temperatures used for the proposed design, except limited to the ranges listed in the standard design system inputs in <u>Table N</u>2-11Figure 2- 2a, and multiplied by the standard design fan sizing factor, F, determined in the proposed design sizing procedure.
- Standard system coil loads are calculated based on calculated zone loads adjusted for fan heat and ventilation loads. Standard system cooling capacity is determined by multiplying adjusted coil loads by the standard design cooling sizing factors, C, determined in Step 3 of the proposed design sizing procedure, unless Step 4 below applies.
- Standard design heating capacity, HCAP_{SS}, is determined from the following procedure:

a)
$$CCAP_{SS} = C \times (CCAP_{SC} + 1.08[CFMss-CFMsc] \times Fan-T_S)$$

and
$$SCAP_{SS} = C \times SCAP_{SC}$$

$$HCAP_{SS} = CCAP_{SS}$$

b) Calculate the heat pump design load factor, HP, from the following equation:

Equation N2-35-4.11 HP = 0.25367141 + 0.01043512 K + 0.00018606 K² - 0.00000149 K³

where

K = T_{outside}

 c) Calculate the design heating capacity, HCAP_{sdesign}, by multiplying the rated heat pump heating capacity, input by the user, by HP.

 $HCAP_{sdesign} = HP \times HCAP_{pi}$ $HLOAD_{sdesign} = HP \times HCAP_{sc}$

 d) HCAP_{sdesign} is adjusted to be the larger of HCAP_{sdesign}, and 75% of the actual design heating load adjusted for fan power and ventilation loads, HLOAD_{sdesign}, or

 $HCAP_{sdesign} = MAXIMUM (HCAP_{sdesign}, 0.75 \times HLOAD_{sdesign})$

e) The electric heating capacity for the standard design is thus determined:

 $HCAP_{selec} = 1.43 \times HLOAD_{sdesign} HCAP_{sdesign}$

f) If HCAP_{sdesign} is determined from 0.75 × HLOAD_{sdesign}, then the modeled standard design heat pump heating capacity, HCAP_{ss}, is determined from the following equation:

 $HCAP_{SS} = HLOAD_{sdesign} / HP$ $CCAP_{SS} = HCAP_{SS}$

2.5.3.9 4Modeling Default Heating and Cooling Systems

Description:

ACMs shall model the proper default heating and cooling systems when the user indicates, with the required ACM input, one of the following conditions for the building:

- Mechanical compliance not performed. When the user indicates that no mechanical compliance will be performed, the ACM <u>mustshall</u> automatically model the default heating and cooling systems identical to the standard systems defined in Section 2.4<u>5</u>.2.4 (Standard Design Systems). The ACM shall require the user to provide the information needed to determine the proper default system type.
- 2. Mechanical compliance performed with no heating installed. When the user indicates that mechanical compliance will be performed, but the entire project or portions of the space have no installed heating or are heated by an existing heating system, the ACM mustshall default to a heating system identical to the standard heating system defined in Section 2.45.2.4 (Standard Design Systems) for the space(s) with no installed heating or heated by an existing system. The ACM shall require the user to provide the information needed to determine the proper default system type.
- 3. Mechanical compliance performed with no cooling installed. When the user indicates with the required ACM input that mechanical compliance will be performed, but the entire project or portions of the space have no installed cooling or are cooled by an existing cooling system, the ACM must hall default to a cooling system identical to the standard cooling system defined in Section

2.4<u>5</u>.2.4 (Standard Design Systems) for the space(s) with no installed cooling or cooled by an existing system. The ACM shall require the user to provide the information needed to determine the proper default system type. The heating fuel source shall be fossil-fuel and the cooling source for residential and hotel/motel guest rooms shall be "other".

DOE-2 Keyword(s)

SYSTEM-TYPE

Input Type

Prescribed

Tradeoffs

N/A

Modeling Rules for Proposed Design:

The proposed design systems shall be determined as follows:

1. Mechanical compliance not performed. ACMs shall automatically size and model the default heating and cooling systems and adjust the heating by the standard design sizing factor of 1.2. ACMs shall select the proper mechanical system based on the building type and whether the permitted space is single zone (the conditioned floor area is less than 2500 ft²) or multiple zone (the conditioned floor area is 2500 ft² or greater). See Section 4.3.3.1 (Thermal Zones) for guidelines for zoning a building. The heating fuel source shall be fossil-fuel and the cooling source for residential and hotel/motel guest rooms shall be "other".

ACMs <u>mustshall</u> report the default heating and cooling energy use on PERF-1 and indicate that mechanical compliance was not performed. ACMs <u>mustshall</u> not print any Mechanical forms.

2. Mechanical compliance performed with no heating installed. ACMs shall automatically size and model the default heating system for the entire project or portions of the space which have no installed heating or use an existing system and adjust the capacity by the standard design sizing factor of 1.2. ACMs shall select the type of heating system based on the building type and whether the permitted space is single zone or multiple zone. The heating fuel source shall be fossil fuel and the cooling source for residential and hotel/motel guest rooms shall be "other".

ACMs <u>mustshall</u> print all applicable mechanical forms and report the heating energy use for the entire project. ACMs <u>mustshall</u> report "No Heating Installed" for zones with no installed heating system and for zones using the existing heating system.

3. Mechanical compliance performed with no cooling installed. ACMs shall automatically size and model the default cooling system for the entire project or portions of the space which have no installed cooling or use an existing cooling system. ACMs shall select the type of heating system based on the building type and whether the permitted space is single zone or multiple zone. The heating fuel source shall be fossil fuel and the cooling source for residential and hotel/motel guest rooms shall be "other".

ACMs <u>mustshall</u> print all applicable mechanical forms and report the cooling energy use for the entire project. ACMs <u>mustshall</u> report "No Cooling Installed" for zones with no installed cooling system and for zones using the existing cooling system.

Proposed design supply air rates and heating capacity shall be determined according to procedures in Section 2.4.2.25-2.5.3.8 (Sizing Requirements) for the appropriate system type. Fan power shall be determined using 0.365 watts per cfm of supply air rate for the cooling system. The rate of supply air (in cfm) must shall meet the building's minimum ventilation requirements.

For occupancies other than the residential units of high-rise residential buildings

and hotel/motel guest rooms, this default proposed cooling system shall also have an integrated dry-bulb economizer as specified in this section, regardless of the capacity.

Modeling Rules for ReferenceStandard Design (All):

ACMs shall determine the reference designstandard design systems as follows:

- Mechanical compliance not performed. ACMs shall automatically size and model the appropriate standard heating and cooling systems for the entire project using Section 2.45.2.4 (Standard Design Systems). ACMs shall use the standard design sizing factor of 1.2 for heating.
- Mechanical compliance performed with no heating installed. ACMs shall
 automatically size and model the appropriate standard heating and cooling
 systems for the entire project using Section 2.45.2.4 (Standard Design
 Systems). ACMs mustshall adjust the heating capacity by the standard design
 sizing factor of 1.2.
- Mechanical compliance performed with no cooling installed. ACMs shall automatically size and model the appropriate standard heating and cooling systems for the entire project using Section 2.4<u>5</u>.2.4 (Standard Design Systems).

Standard design supply air rates, heating, and cooling capacity shall be determined according to procedures in Section <u>2.5.3.8 2.4.2.25</u> (Sizing Requirements) for the appropriate system type. Fan power shall be determined using 0.365 watts per cfm of supply air rate for the cooling system. The rate of supply air (in cfm) <u>mustshall</u> meet the building's minimum ventilation requirements.

For occupancies other than the residential units of high-rise residential buildings and hotel/motel guest rooms this default standard cooling system shall also have an integrated dry-bulb economizer as specified in this section, regardless of the HVAC system fan volume or cooling capacity.

2.5.3.10 System Supply Air Temperature Control

Description:

ACMs mustshall be capable of modeling two control strategies, or reset strategies, for supply air temperature for any system compared to standard design systems 3 and 4. ACMs mustshall: (1) require the user to specify the control strategy used for controlling supply air temperature; and, (2) allow the user to enter the design cooling supply air temperature. Each of these strategies is described below.

Constant. Cooling supply air temperature is controlled to a fixed set point whenever cooling is required.

Outdoor Air Reset. Cooling supply air temperature resets upward during cool weather to reduce zone reheat losses. The ACM <u>mustshall</u> require the user to enter the reset schedule.

NOTE: Modeling dual duct systems in the proposed design requires the user to enter the heating supply air temperature control strategy as well. Refer to the Optional Systems and Plant Capabilities Chapter 3.

DOE-2 Keyword(s)

HEAT-CONTROL COOL-CONTROL DAY-RESET-SCH

Input Type

Default

Tradeoffs

Neutral

Modeling Rules for Proposed Design:

The reference method determines the supply air temperature control of the proposed design as input by the user according to the plans and specifications for the building. ACMs shall use the following schedule for the outdoor air reset:

SUPP-AIR-SCH = DAY-RESET-SCH

SUPPLY-HI = [SUPPLY-LO + 5]

SUPPLY-LO = [greater of SAT and 50]

OUTSIDE-HI = [SUPPLY-HI]
OUTSIDE-LO = [SUPPLY-LO].

SUPP-AIR-RESET = RESET-SCHEDULE THRU DEC 31,

(ALL) SUPP-AIR-SCH

In the absence of the user input, ACMs shall use the Outdoor Air Reset control strategy for the proposed building.

Default: Outdoor Air Reset

Modeling Rules for ReferenceStandard Design (All):

The reference method shall use the same supply air temperature control strategy and schedule as the proposed design.

2.5.3.11 Zone Ventilation Air

Description:

The reference method models mechanical supply of outdoor ventilation air as part of simulation of any fan system. The ventilation rate for a fan system is the sum of all ventilation requirements for all zones served by the same fan system.

ACMs mustshall allow the user to: 1) enter the ventilation rate for each zone; and, 2) identify the user input ventilation rate as a tailored ventilation rate. When tailored ventilation rates are entered for any zone, an ACM shall output on compliance forms that tailored ventilation rates have been used for compliance and that a Tailored Ventilation worksheet, and the reasons for different ventilation rates, mustshall be provided as part of the compliance documentation. Tailored ventilation inputs are designed to allow special HVAC applications to comply, but to be used they mustshall correspond to specific needs and the particular design and the plans and specifications used to meet those needs.

The reference method determines the minimum building ventilation rate by summing the ventilation rates for all zones determined from $\underline{\text{Table N2-1}}$ as well as zones with justified tailored ventilation rates, input by the user.

DOE-2 Command

DOE-2 Keyword(s) OUTSIDE-AIR-CFM

MIN-OUTSIDE-AIR

Input Type Default
Tradeoffs N/A

Modeling Rules for Proposed Design:

The reference method determines the proposed design zone ventilation rate as follows:

- 1. If no ventilation rate has been entered by the user, the ACM shall use values from Table N2-2Table 2-1 or Table N2-32-2 for the applicable occupancy as the zone ventilation rate for the proposed design.
- 2. If the zone ventilation rate has been entered by the user, the ACM shall use this value as the zone ventilation rate for the proposed design.

This total <u>mustshall</u> not be less than the minimum ventilation rate calculated above. The ACM <u>mustshall</u> default to the minimum ventilation rate if the proposed ventilation rate, input by the user, is less than the minimum ventilation

rate.

- 3. If the zone is controlled by DCV the ACM shall output on compliance forms that DEMAND CONTROL VENTILATION IS EMPLOYED FOR THIS ZONE PER SECTION 121 and shall use the larger of the following as the zone ventilation rate for the proposed design¹⁴:
 - a) half of the value from Table N2-2 or Table N2-3.
 - b) The minimum rate.
 - c) <u>half of the user defined amount, if the zone ventilation rate has been entered by the user.</u>

Default:

Ventilation rates from Table N2-2 or Table N2-3 from Table 2-1 or 2-2.

Modeling Rules for ReferenceStandard Design (All):

The reference method determines the standard design zone ventilation rate as follows:

- If no tailored ventilation rate has been entered, the ACM shall use values from Table <u>N</u>2-2 <u>or</u> Table <u>N</u>2-3Table 2-1 or 2-2 for the applicable occupancy as the zone ventilation rate for the standard design.

- 2. If a tailored ventilation rate has been entered, the ACM shall assume the tailored value as the zone ventilation rate for the standard design.
- 3. If the zone is served by a single-zone system (in the proposed design) that has an air-side economizer and has a design occupant density greater than or equal to 25 people per 1000 ft² (40 ft² per person) from Table N2-2 or Table N2-3, unless space exhaust is greater than the design ventilation rate specified in 121 (b) 2 B minus 0.2 cfm per ft² of conditioned area, the ACM shall output on compliance forms that DEMAND CONTROL VENTILATION IS REQUIRED FOR THIS ZONE PER SECTION 121 and the ACM shall use the larger of the following as the zone ventilation rate for the standard design:
 - a) half of the value from Table N2-2 or Table N2-3.
 - b) the minimum rate.
 - c) <u>half of the user defined amount, if the zone ventilation rate has been entered by the user.</u>

2.5.3.12 Zone Terminal Controls

Description:

ACMs <u>mustshall</u> be capable of modeling zone terminal controls with the following features:

- Variable air volume (VAV). Zone loads are met by varying amount of supply air to the zone.
- Minimum box position. The minimum supply air quantity of a VAV zone terminal control mustshall be set as a fixed amount per conditioned square foot or as a percent of peak supply air.
- (Re)heating Coil. ACMs mustshall be capable of modeling heating coils (hot
 water or electric) in zone terminal units. ACMs may allow users to choose
 whether or not to model heating coils.
- Hydronic heating. The ACM must shall be able to model hydronic (hot water)

COMMENTARY: The justification for this change appears in MEASURE ANALYSIS and LIFE-CYCLE COST, 2005 California Building Energy Efficiency Standards, CALIFORNIA ENERGY COMMISSION, Part I: Contract Number 400-00-061 P400-02-011, April 11, 2002, (April 23, 2002 Workshop).

zone heating.

 Electric Heating. The ACM mustshall be able to model electric resistance zone heating.

ACMs <u>mustshall</u> require the user to specify the above criteria for any zone terminal controls of the proposed system.

DOE-2 Keyword(s)

MIN-CFM-RATIO ZONE-HEAT-SOURCE

Input Type

Required

Tradeoffs

Yes

Modeling Rules for Proposed Design:

The reference method models any zone terminal controls for the proposed design as input by the user according to the plans and specifications for the building. All ACMs that explicitly model variable air volume systems mustshall not allow any minimum box position to be smaller than the air flow per square foot needed to meet the minimum occupancy ventilation rate.

Modeling Rules for ReferenceStandard Design (New & Altered Existing):

For systems 3 and 4, the ACM <u>mustshall</u> model zone terminal controls for the standard design with the following features:

Variable volume cooling and fixed volume heating

Minimum box position set equal to the larger of:

a) 30% of the peak supply volume for the zone; or

<u>a)b)</u> The air flow needed to meet the minimum zone ventilation rate; or

a)c) 0.4 cfm per square foot of conditioned floor area of the zone.

Hydronic heating.

Modeling Rules for ReferenceStandard Design (Existing Unchanged):

The reference method models any zone terminal control for the existing design as it occurs in the existing system.

2.5.3.13 Pump Energy

Description:

The reference method models energy use of pumping systems for hot water, chilled water and condenser water systems (cooling towers), accounting for energy use of pumps and additional cooling energy associated with pump energy rejected to the water stream.

DOE-2 Command

DOE-2 Keyword(s)

CCIRC-MOTOR-EFF CCIRC-IMPELLER-EFF

CCIRC-HEAD

CCIRC-DESIGN-T-DROP HCIRC-MOTOR-EFF HCIRC-IMPELLER-EFF

HCIRC-HEAD

HCIRC-DESIGN-T-DROP TWR-MOTOR-EFF TWR-IMPELLER-EFF TWR-PUMP-HEAD TWR-RANGE

Input Type

Required

Tradeoffs

Yes

Modeling Rules for Proposed Design:

The reference method calculates proposed design pump energy using the following inputs and procedures:

Hot Water Circulation Loop Pump

a) Impeller Efficiency = 67%

<u>a)b)</u>Motor Efficiency = Full-load efficiency of the electric motor established in accordance with NEMA Standard MG1 (see Section 2.4<u>5</u>.2.1<u>5</u>7)

where

 $MEFF_{hwp i}$ = Hot water pump motor efficiency

HP_{hwp i} = Hot water pump motor nameplate HP

n = Number of hot water pump motors

c) Motor Horsepower As designed

<u>e)d)</u>Flow Rate As designed (in GPM)

e)e)Temperature Drop Design boiler capacity (Btu)/(500×GPM) (in

°F)

water.

<u>e-\g)</u>Pump Control As designed

h) Valve Types Either 2-way or 3-way as designed 15

Chilled Water Circulation Loop Pump

a) Impeller Efficiency 72%

<u>a)b)</u> Motor Efficiency Full-load efficiency of the electric motor established in accordance with NEMA Standard MG1 (see Section 2.45.2.157)

Equation N2-37.4.14 $CCIRC - MOTOR - EFF = \frac{\displaystyle\sum_{i=1}^{n} (MEFFchwp_i \times HPchwp_i)}{\displaystyle\sum_{i=1}^{n} HPchwp_i}$

where

-

The justification for this change appears in MEASURE ANALYSIS and LIFE-CYCLE COST, 2005 California Building Energy Efficiency Standards, CALIFORNIA ENERGY COMMISSION, Part I: Contract Number 400-00-061 P400-02-011, April 11, 2002, (April 23, 2002 Workshop).

MEFF_{chwp_i} = Chilled water pump motor efficiency
 HP_{chwp_i} = Chilled water pump motor nameplate HP
 n = Number of chilled water pump motors

c) Motor Horsepower As designed

e)d)Flow Rate As designed (in GPM)

e)e) Temperature Drop Calculated as follows (in °F)

Equation N2_38.4.15 $CCIRC - DESIGN - T - DROP = \frac{\displaystyle\sum_{i=1}^{II} (Qdes_i) \times 12}{\displaystyle\sum_{i=1}^{II} (GPMevap_i) \times 0.5}$

where

 $Q_{des i}$ = Chiller design capacity in tons

 $GPM_{evap i}$ = Flow rate in the evaporator in GPM

n = Number of chillers

f) Design Temperature As designed (in °F)

<u>f)g)</u> Design Head Minimum (100, $\Delta H_{chwsyspiping}$) in feet of water

 $\Delta H_{chwsyspiping} = \Delta H_{chwsys} - \frac{\displaystyle\sum_{i=1}^{n} \left(\text{GPMevap}_i \times \Delta \text{Hevap}_i \right)}{\displaystyle\sum_{i=1}^{n} \text{GPMevap}_i}$ Equation N2-39.4.16

where

 $\Delta H_{chwsyspiping}$ = Chilled water piping system head

 ΔH_{chwsys} = Chilled water system head GPM_{evap i} = Evaporator flow (in GPM)

 $\Delta H_{\text{evap i}}$ = Evaporator bundle pressure drop (in feet of water)

n = Number of evaporators in the system

h) Pump Control As designed

i) Valve Types Either 2-way or 3-way as designed 16

Condenser Water Circulation Loop Pump

The justification for this change appears in MEASURE ANALYSIS and LIFE-CYCLE COST, 2005 California Building Energy Efficiency Standards, CALIFORNIA ENERGY COMMISSION, Part II: Contract Number 400-00-061 P400-02-012, May 16, 2002 (May 30, 2002 Workshop). See hydronic measures.

a) Impeller Efficiency 67%

b) Motor Efficiency Full-load efficiency of the electric motor

established in accordance with NEMA Standard MG1 (see Section 2.4<u>5</u>.2.1<u>5</u>7)

Equation N2_40.4.17 $TWR - MOTOR - EFF = \frac{\displaystyle\sum_{i=1}^{n} (MEFFcwp_i \times HPcwp_i)}{\displaystyle\sum_{i=1}^{n} HPcwp_i}$

where

 $MEFF_{cwp i}$ = Condenser water pump motor efficiency

 HP_{cwp_i} = Condenser water pump motor nameplate HP

n = Number of condenser water pump motors

c) Motor Horsepower As designed

e)d) Flow Ratee)e) RangeAs designed (in GPM)As designed (in °F)

<u>e)f)</u> Design Head Minimum (80, ΔH_{cws}) in feet of water

 $\Delta H_{cws} = \Delta H_{cwsys} + \frac{\displaystyle\sum_{i=1}^{n} \left(GPMevap_i \times \Delta Hevap_i \right)}{\displaystyle\sum_{i=1}^{m} GPMcond_i}$

where

 ΔH_{cwsvs} = Condenser water system head

 $\Delta H_{\text{evap i}}$ = Evaporator bundle pressure drop (in feet of water)

 ΔH_{cws} = Proposed condenser water system head

 GPM_{evap_i} = Evaporator flow (in GPM) $GPM_{cond\ i}$ = Condenser flow (in GPM)

n = Number of evaporators in the systemm = Number of condensers in the system

g) Cooling Tower Height As designedh) Pump Control As designed

Modeling Rules for ReferenceStandard Design (New):

The reference method calculates standard design pump energy using the following inputs and procedures:

Hot Water Circulation Loop Pump

a) Impeller Efficiency 67%

a)b)Motor Efficiency Standard motor efficiency from Table 2-8 Table N2-17 a)c)Motor Horsepower Same as the proposed design a)d)Flow Rate (in GPM) Calculated from standard boiler capacity = Boiler Capacity / 15000 30 °F e) Temperature Drop e)f) Standard Head Same as proposed up to 100 feet of water Fixed speed e)g)Pump Control h) Valve Types 2-way

Chilled Water Circulation Loop Pump

a) Impeller Efficiency 72%

<u>a)b)</u>Motor Efficiency Standard motor efficiency from Table <u>N</u>2-

17Table 2-8

<u>a)c)</u>Motor Horsepower Same as the proposed design

<u>a)d)</u>Flow Rate (in GPM) Calculated from standard chiller capacity

GPM = $tons \times 2.0$

e) Temperature Drop 12 °F

e)f) Design Temperature 44 °F

e)g)Standard Head Same as proposed design up to 100 feet of

water

<u>e</u>)h)Pump Control <u>Fixed speedVariable speed</u>¹⁷

i) Valve Types 2-way¹⁸

Condenser Water Circulation Loop Pump

<u>a)</u>1.Impeller Efficiency 67%

<u>b)2-</u>Motor Efficiency Standard motor efficiency from Table <u>N</u>2-

17_Table2-8

c)3. Motor Horsepower Same as the proposed design

<u>d)</u>4.Range 10 °F

<u>e)</u>5. Flow Rate (in GPM) Calculated from standard chiller capacity

GPM = tons \times (1 + 1/COP) \times 2.4

<u>f)</u>6. Standard Head Minimum (80, ΔH_{cws}) in feet of water

COMMENTARY: The justification for this change appears in MEASURE ANALYSIS and LIFE-CYCLE COST, 2005 California Building Energy Efficiency Standards, CALIFORNIA ENERGY COMMISSION, Part II: Contract Number 400-00-061 P400-02-012, May 16, 2002 (May 30, 2002 Workshop). See hydronic measures.

¹⁸ COMMENTARY: Ibid.

Equation $\underline{N2}_{-42.4.19}$ $\Delta H_{cws} = \frac{\Delta H_{cwsyspiping}}{\text{Multiplier}} + 20 + \frac{\displaystyle\sum_{i=1}^{n} \left(\text{GPMevap}_{-i} \times 20\right)}{\displaystyle\sum_{i=1}^{m} \text{GPMcond}_{-i}}$

where

 $\Delta H_{cwsyspiping} = \Delta H_{cwsys} - \frac{\displaystyle\sum_{i=1}^{m} \left(\mathsf{GPMcond_i} \times \Delta \mathsf{Hcond_i} \right)}{\displaystyle\sum_{i=1}^{m} \mathsf{GPMcond_i}}$

 $\Delta H_{cwsyspiping}$ = Condenser water piping system head

 ΔH_{cwsys} = Condenser water system head

 $\Delta H_{cond i}$ = Condenser bundle pressure drop (in feet of water)

 ΔH_{cws} = Standard condenser water system head

 GPM_{evap_i} = Evaporator flow (in GPM) GPM_{cond_i} = Condenser flow (in GPM)

Multiplier = A multiplier from Table $\underline{\text{N}2}$ -18 $\overline{\text{Table 2-9}}$ for adjusting the condenser water piping system head based on pipe size and flow at connection to the cooling tower.

n = Number of evaporators in the systemm = Number of condensers in the system

<u>g)</u>7.Pump Control Fixed speed

Hot water loop design head = 75 feet of water

Chilled water loop design head = 75 feet of water

Condenser water loop design head = 60 feet of water

Modeling Rules for ReferenceStandard Design (Existing Unchanged & Altered Existing):

Default:

ACM shall use the information from the existing pumping systems for the reference designstandard design. If this information is not available, ACMs shall use the above Standard Design values.

Table N2-189 – Pipe Head Multipliers Based on Pipe Size and Flow at Connection to the Cooling Tower

Proposed Flow		Normal Size		Undersize down to		Oversized up to	
From (GPM)	To (GPM)	Pipe Size (inch)	Multiplier	Pipe Size (inch)	Multiplier	Pipe Size (inch)	Multiplier
1	35	1.50	1.00	1.25	2.00	2.00	0.31
36	74	2.00	1.00	1.50	3.00	2.50	0.38
75	107	2.50	1.00	2.00	2.25	3.00	0.35
108	180	3.00	1.00	2.50	2.75	4.00	0.25
181	355	4.00	1.00	3.00	3.75	5.00	0.30
356	580	5.00	1.00	4.00	3.00	6.00	0.38
581	880	6.00	1.00	5.00	2.50	8.00	0.25
881	1,600	8.00	1.00	6.00	3.75	10.00	0.30
1,601	2,500	10.00	1.00	8.00	3.00	12.00	0.38
2,501	3,700	12.00	1.00	10.00	2.25	14.00	0.63
3,701	4,500	14.00	1.00	12.00	1.50	16.00	0.50
4,501	6,500	16.00	1.00	14.00	1.88	18.00	0.55
6,501	9,000	18.00	1.00	16.00	1.75	20.00	0.53
9,001	12,000	20.00	1.00	18.00	1.75	24.00	0.43
12,001	16,000	24.00	1.00	20.00	1.75	30.00	0.50
16,001	20,000	30.00	1.00	24.00	1.75	36.00	0.50
20,001	30,000	36.00	1.00	30.00	1.75	N/A	1.0
30,001	>30,001	Any Size	1.00	N/A	1.0	N/A	1.0

2.5.3.14 Chiller Characteristics

Description:

The ACM chiller model <u>mustshall</u>, at a minimum, incorporate the following characteristics:

- Minimum Ratio: The minimum capacity for a chiller below which it cycles.
- *Electrical Input Ratio*: Efficiency of the chiller at rated conditions. It is the ratio of the electrical power input to the chiller to the nominal capacity of the chiller.
- Condenser Type: It specifies whether the condenser is air-cooled or watercooled.
- *GPM per Ton*: The ratio of cooling tower water flow in GPM to chiller capacity in tons.

DOE-2 Keyword(s)

SIZE

MIN-RATIO

EIR

*-COND-TYPE

COMP-TO-TWR-WTR

Input Type Required
Tradeoffs Yes

Tradeoffs

Modeling Rules for Proposed Design:

ACMs shall model chiller characteristics as follows:

SIZE: The chiller size shall be calculated as follows

$$SIZE = \frac{Q_{des_i} \times 0.012}{CAPFT(t_{chws_des}, t_{cws_des})}$$

Equation N2-44

where

 Q_{des_i} = Chiller design capacity (in tons) at reference conditions t_{chws_des} = Chilled water supply temperature at design conditions t_{cws_des} = Condenser water supply temperature at design conditions

CAPFT() = Capacity performance curve (see $\frac{2.4.2.33}{2.5.3.16}$)

⊟Minimum Ratio: For chillers with customized curves, ACMs shall calculate the minimum ratio using the part-load data by

where

Q_{pload_ij} = Chiller part-load performance data, Capacity in tons

 Q_{des_i} = Chiller design capacity (in tons)

The default minimum ratio values are shown in the <u>t</u>Table below.

Chiller Type	Default Unloading Ratio	
Reciprocating	25%	
Screw	15%	
Centrifugal	10%	
Scroll	25%	
Single Effect Absorption	10%	
Double Effect Absorption	10%	

⊟Electrical Input Ratio: ACMs shall calculate the Electrical Input Ratio (EIR) for chillers with customized performance curves from the user input data.

$$\text{Equation } \underline{\text{N2_46.4.26}} \quad \text{E-I-R} = \frac{\text{Pdes_i} \times 3.413}{\text{Qdes_i} \times \text{EIRFT} \left(t_{chws_des}, t_{cws_des}\right) \times \text{EIRFPLR} \left(1.0\right) \times 12.0}$$

$$E - I - R = \frac{P_{des_i} \times 3.413}{Q_{des_i} \times 12.0}$$

where

 P_{des_i} = Chiller design input power at design conditions t_{chws_des} and t_{cws_des} (in kW)

 Q_{des_i} = Chiller design capacity at design conditions $t_{\text{chws}_\text{des}}$ and $t_{\text{cws}_\text{des}}$ (in tons)

EIRFT()= Efficiency performance curve (see $\frac{2.4.2.33}{2.5.3.16}$)

EIRFPLR()= Efficiency performance curve (see 2.4.2.332.5.3.16)

For other chillers, ACMs shall calculate the EIR using

Equation N2-47

$$E - I - R = \frac{1}{COP \times EIRFT(44,85) \times EIRFPLR(1.0)}$$

$$\frac{E - I - R}{COP} = \frac{1}{COP}$$

where

COP = Coefficient of Performance

EIRFT() = Efficiency performance curve (see 2.4.2.332.5.3.16) EIRFPLR() = Efficiency performance curve (see 2.4.2.332.5.3.16)

*□*Condenser Type: ACMs shall require the user to input whether the chiller is aircooled or water-cooled.

GPM per Ton: For water-cooled chillers with customized performance curves, ACMs shall determine the condenser water flow as a ratio of condenser water flow rate (GPM) to rated chiller capacity (tons) using the following equation.

where

 $GPM_{cond i}$ = Condenser flow rate (in GPM)

 Q_{des_i} = Chiller design capacity (in tons)

n = Number of condensers

m = Number of chillers

For default water-cooled chillers, ACMs shall determine the condenser water flow as follows.

where

COP_i = Coefficient of performance for chiller

$$SIZEi = \frac{Q_{des_i} \times 12,000}{1,000,000}$$

n = Number of chillers

Modeling Rules for ReferenceStandard Design (New & Altered Existing):

ACMs shall model chiller characteristics for the reference designstandard design as follows:

SIZE: The chiller size shall be calculated as follows

$$SIZE = \frac{Q_i \times 0.012}{CAPFT(44,85)}$$

where

Q_i = Chiller capacity (in tons) at ARI reference conditions

CAPFT() = Capacity performance curve (see $\frac{2.4.2.33}{2.5.3.16}$)

⊞Minimum Ratio: ACMs shall calculate the minimum ratio default values are shown in the ∓table below.

Chiller Type	Default Unloading Ratio
Reciprocating	25%
Screw	15%
Centrifugal	10%
Scroll	25%
Single Effect Absorption	10%
Double Effect Absorption	10%

⊟Electrical Input Ratio: ACMs shall calculate the Electrical Input Ratio (EIR) for the reference design tandard design using

$$E - I - R = \frac{1}{COP \times EIRFT(44,85) \times EIRFPLR(1.0)}$$

where

COP = Coefficient of Performance

EIRFT() = Efficiency performance curve (see 2.45.2.33)

EIRFPLR() = Efficiency performance curve (see 2.4.2.332.5.3.16)

□ Condenser Type: ACMs shall model water-cooled condenser for the reference designstandard design.

*-COND-TYPE = TOWER

⊟GPM per Ton: For water-cooled chillers with, ACMs shall determine the condenser

water flow as follows.

 $\underline{\text{Equation N2-53}} \qquad \qquad \text{COMP-TO-TWR-WTR} = \left[1 + \frac{1}{\sum_{i=1}^{n} (\text{COP}_i \times \text{SIZE}_i)}\right] \times 2.4$

where

COP_i = Coefficient of performance for chiller i

Equation N2-54 $SIZE_{i} = \frac{Q_{des_{i}} \times 12,000}{1,000,000}$

n = Number of chillers

Modeling Rules for ReferenceStandard Design (Existing Unchanged):

ACMs shall model the existing chiller(s) using the actual data. If the actual data is not available, ACMs shall model the existing design the same as the reference designstandard design.

2.5.3.15 Number, Selection, and Staging of Chillers and Boilers

Description: The reference method accounts for staging of multiple cooling/heating units input for

both the standard and proposed design.

DOE-2 Keyword(s) INSTALLED-NUMBER

TYPE

Input Type Required

Tradeoffs Yes

Modeling Rules for Proposed Design:

ACMs shall model the number and staging of boilers and chillers as input and modeled by the user according to the plans and specifications for the building. All chiller plants over 300 tons shall limit the size of air-cooled chillers to 100 tons or

less.

Modeling Rules for ReferenceStandard Design (New):

The reference method selects the standard design chiller types as follows:

- Total cooling plant load < 150 tons: the standard system uses one (1) watercooled scroll chiller.
- 150 tons ≤ total cooling plant load < 300 tons: the standard system uses one
 (1) water-cooled screw chiller.
- 300 tons ≤ total cooling plant load ≤ 600 tons: the standard system uses two (2) equally sized water-cooled centrifugal chillers.

 Total cooling plant load > 600 tons: the standard system uses a minimum of two (2) water-cooled centrifugal chillers but add machines as required to keep the maximum single unit size at or below 1000 tons.

ACMs shall bring up each chiller to 90 percent capacity prior to the staging of the next chiller. ACMs shall model the staged chillers in parallel.

The reference method selects the standard design boiler types as follows:

- Total heating plant load < 6,000,000 Btuh: the standard system uses one (1) atmospheric boiler (no combustion air fan).
- Total heating plant load \geq 6,000,000 Btuh: the standard system uses two (2) atmospheric boilers (no combustion air fans) of equal size.

ACMs shall bring up each boiler to 90 percent capacity prior to the staging of the next boiler. ACMs shall model the staged boilers in parallel.

Modeling Rules for ReferenceStandard Design (Existing Unchanged & Altered Existing):

ACMs shall model the number and staging of boilers and chillers as input and modeled by the user according to the existing design of the central heating and cooling plants.

2.5.3.16 Performance Curves for Electric Chillers

Description

The reference method models the performance curves of electric chillers as functions of variables such as the load, condenser water temperature, and flow rate.

The reference program uses a computer program to calculates custom regression constants for electric chillers. This program calculates the regression constants for performance curves according to the following rules, criteria, inputs, and outputs:

- 1. The curves are generated using ARI-550 or ARI-590 certified data.
- 2. The data have a minimum of 25 full-load points and 10 part-load points.
- 3. The full-load data represent a chilled water temperature range of (design-2) °F to (design+6) °F and a condenser water temperature range of 55°F to 85°F (or an outside dry-bulb temperature range of 45°F to 110°F for air-cooled equipment).
- 4. The part-load data represent unloading using both condenser relief and fixed design condenser temperature.
- 5. The rms error for power prediction on the data set is 5% or less.
- 6. The program report the APLV points as entered by the user and the chiller curve predicted performance at the same conditions.
- 7. The user cannot directly modify either the curve coefficients or the parameters including reference capacity, reference power, minimum unloading ratio, or maximum available capacity.

The program inputs are:

- 1. Make and model,
- 2. Chiller type,
- 3. Evaporator flow rate,
- 4. Evaporator bundle pressure drop,

- 5. Chiller design capacity,
- 6. Chiller design input power,
- 7. Chiller design chilled water supply temperature, and
- 8. Chiller design entering condenser water temperature (water-cooled), or
- 9. Chiller design outdoor dry-bulb temperature (air -cooled), and
- 10 Chiller APLV capacity,
- 11. Chiller APLV input power,
- 12. Chiller APLV chilled water supply temperature, and
- 13. Chiller APLV entering condenser water temperature (water-cooled), or
- 14. Chiller APLV outdoor dry-bulb temperature (air-cooled).

The program outputs are:

- Predicted Coefficient Of Performance (COP) to within 5% of the manufacturer's data,
- 2. Four predicted APLV points with a maximum rms error of 5 percent of the manufacturer's data, and
- 3. Regression coefficients.

For all of the chiller curves, there is a rated condition at which the curves are unity. These are a rated capacity and efficiency at full load and specific chilled water and condenser water supply temperatures. The default curves in DOE2.1E are all rated at 44°F chilled water supply temperature and 85°F condenser water supply temperature. These are the ARI 550-92 and 590-92 rating conditions. For custom curves these references will be CHWS_{des_i} and CWS_{des_i} (or OAT_{des_i} for air-cooled equipment).

Three curves are used to determine the performance of each chiller:

⊕EIR-FPLR	Percentage full-load power as a function of percentage full-load output.
⊕CAP-FT	Capacity correction factor as a function of chilled water supply temperature and condenser water supply temperature.
⊕EIR-FT	Efficiency correction factor as a function of chilled water supply temperature and condenser water supply temperature.

For air-cooled equipment the CAP-FT and EIR-FT curves are developed against the chilled water supply and outside air dry-bulb temperatures.

Each of the default curves are given in terms of regression constants (a through f). The regression equations have the following formats:

Equation N2-55

$$\begin{split} & \text{CAP_FT} = a + b \times \text{CHWS} + c \times \text{CHWS}^2 + d \times \text{CWS} + e \times \text{CWS}^2 + f \times \text{CHWS} \times \text{CWS} \\ & \text{EIR_FT} = a + b \times \text{CHWS} + c \times \text{CHWS}^2 + d \times \text{CWS} + e \times \text{CWS}^2 + f \times \text{CHWS} \times \text{CWS} \\ & \text{PLR} = \frac{Q}{Q_{des} \times \text{CAP_FT}(\text{CHWS}_{des}, \text{CWS}_{des})} \\ & \text{EIR_FPLR} = a + b \times \text{PLR} + c \times \text{PLR}^2 \end{split}$$

where:

PLR Part load ratio based on available capacity (not rated capacity)

Q Present load on chiller (in tons)Q_{des} Chiller design capacity (in tons)

CHWS Chiller chilled water supply temperature °F
CWS Entering condenser water temperature °F

CHWS_{des} Chiller design chilled water supply temperature °F
CWS_{des} Design entering condenser water temperature °F

For air-cooled equipment OAT is used in place of CWS in the CAP_FT and EIR_FT equations, where OAT is the outdoor dry-bulb temperature.

DOE-2 Command

DOE-2 Keyword(s) CURVE-FIT

Input Type Default Tradeoffs Yes

Modeling Rules for Proposed Design:

The reference program uses a computer program with capabilities, calculation criteria, and input and output requirements as described above for producing regression constants for performance curves of electric chillers specified on the

plans and specifications for the building.

Default: Same regression constants and performance curves as those used for the reference

designstandard design.

Modeling Rules for ReferenceStandard Design (All):

ACMs shall use the regression constants in Table N2-19 Tables 2-10 through

Table N2-242-16 for the performance curves of electric chillers.

Table N2-1910 – Default Capacity Coefficients for Electric Air-Cooled Chillers

Coefficient	Scroll	Recip	Screw	Centrifugal	
а	0.40070684	0.57617295	-0.09464899	N/A	
b	0.01861548	0.02063133	0.03834070	N/A	
С	0.00007199	0.00007769	-0.00009205	N/A	
d	0.00177296	-0.00351183	0.00378007	N/A	
е	-0.00002014	0.00000312	-0.00001375	N/A	
f	-0.00008273	-0.00007865	-0.00015464	N/A	

Table N 2-2011 - Default Capacity Coefficients for Electric Water-Cooled Chillers

Coeffi	cient	Scroll	Recip	Screw	Centrifugal
а		0.36131454	0.58531422	0.33269598	-0.29861976
b	0.01855477	0.01539593	0.00729116	0.02996076	_
С		0.00003011	0.00007296	-0.00049938	-0.00080125
d		0.00093592	-0.00212462	0.01598983	0.01736268
е		-0.00001518	-0.00000715	-0.00028254	-0.00032606
f		-0.00005481	-0.00004597	0.00052346	0.00063139

Table N2-2112 – Default Efficiency EIR-FT Coefficients for Air-Cooled Chillers

Coefficient	Scroll	Reciprocating	Screw	Centrifugal
а	0.99006553	0.66534403	0.13545636	N/A
b	-0.00584144	-0.01383821	0.02292946	N/A
С	0.00016454	0.00014736	-0.00016107	N/A
d	-0.00661136	0.00712808	-0.00235396	N/A
е	0.00016808	0.00004571	0.00012991	N/A
f	-0.00022501	-0.00010326	-0.00018685	N/A

Table $\underline{N}2-22\overline{13}$ – Default Efficiency EIR-FT Coefficients for Water-Cooled Chillers

Coefficient	Scroll	Reciprocating	Screw	Centrifugal	
а	1.00121431	0.46140041	0.66625403	0.51777196	
b	-0.01026981	-0.00882156	0.00068584	-0.00400363	
С	0.00016703	0.00008223	0.00028498	0.00002028	
d	-0.00128136	0.00926607	-0.00341677	0.00698793	
е	0.00014613	0.00005722	0.00025484	0.00008290	
f	-0.00021959	-0.00011594	-0.00048195	-0.00015467	

Table N2-2314 – Default Efficiency EIR-FPLR Coefficients for Air-Cooled Chillers

Coefficient	Scroll	Recip	Screw	Centrifugal
а	0.06369119	0.11443742	0.03648722	N/A
b	0.58488832	0.54593340	0.73474298	N/A
С	0.35280274	0.34229861	0.21994748	N/A

Table N2-2415 – Default Efficiency EIR-FPLR Coefficients for Water-Cooled Chillers

Coefficient	Scroll	Recip	Screw	Centrifugal
а	0.04411957	0.08144133	0.33018833	0.17149273
b	0.64036703	0.41927141	0.23554291	0.58820208
С	0.31955532	0.49939604	0.46070828	0.23737257

2.5.3.17 Cooling Towers

Description:

The ACM cooling tower model <u>mustshall</u>, at a minimum, incorporate the following characteristics:

- Open circuit: Condenser water is cooled by evaporation by direct contact with ambient outdoor air stream.
- Centrifugal or propeller fan: A centrifugal or propeller fan provides ambient air flow across evaporative cooling media.
- Staging of Tower Cells: Capacity is varied by staging of tower cells.
- *Electrical input ratio*: The ratio of peak fan power to peak heat rejection capacity at rating conditions.

DOE-2 Keyword(s)

TYPE

INSTALLED-NUMBER TWR-CELL-CTRL TWR-CELL-MIN-GPM

MIN-RATIO

EIR

TWR-DESIGN-WETBULB TWR-DESIGN-APPROACH

TWR-SETPT-T TWR-CAP-CTRL

Input Type

Required

Tradeoffs

Yes

Modeling Rules for Proposed Design:

ACMs shall model cooling towers as follows:

Sizing. ACMs mustshall autosize the cooling tower using the following parameters:

- 1. <u>0.5% Cooling Design Wet-Bulb Temperature in Joint Appendix Ilusing 0.5%</u> design wet-bulb column of ASHRAE publication SPCDX: Climatic Data for Region X, Arizona, California, Hawaii, and Nevada, 1982.
- 2. Design Approach Temperature as input by the user according to the plans and specifications for the building.
- 3. Number of Tower Cells as input by the user according to the plans and specifications for the building.

If the number of cells is specified, then

INSTALLED-NUMBER = # of cells input by the user

If the number of cells is not specified, then

Equation N2-56_ INSTALLED – NUMBER = $\frac{\overset{\square}{\square} Qdes_i}{1000}$

where:

 Q_{des_i} = Chiller design capacity (in tons)

n = Number of chillers

Staging of Tower Cells. ACMs shall have a control scheme to use The user shall specify whether the tower is controlled with the minimum or the maximum number of cells possible and stage on as many cells as can be staged to keep the flow rate per cell-above the minimum allowable within the allowable minimum and maximum flow ranges. 19

Fan Control. ACMs shall accept input by the user for the cooling tower fan control according to the plans and specifications for the building.

Condenser Water Set-point Control. ACMs shall use a set-point temperature of 70 °F

Electrical Input Ratio. ACMs shall calculate the Electrical Input Ratio (EIR) as follows:

Equation N2-57_
$$E - I - R = \frac{HP_{CT} \times 2.545}{\sum_{i=1}^{n} (Q_{des}_{i} \times 12 + P_{des}_{i} \times 3.413)}$$

where:

HP_{CT} = Cooling tower nameplate horsepower per cell

Q_{des_i} = Chiller design capacity (in tons)

 $P_{des i}$ = Chiller design input power (in kW)

n = Number of chillers

Modeling Rules for ReferenceStandard Design (New):

The reference method uses a single cooling tower with the following features for the standard design system:

Sizing. ACMs must shall autosize the cooling tower using the following parameters:

- Design Wet-Bulb Temperature using 0.5% design wet-bulb column of ASHRAE publication SPCDX: Climatic Data for Region X, Arizona, California, Hawaii, and Nevada, 1982.
- 2. Design Approach Temperature of 10°F.
- Number of Tower Cells equal to the proposed design. If the proposed design uses air-cooled chillers (no cooling towers), the number of Tower Cells shall be equal to the number of chillers in the reference designstandard design.

Staging of Tower Cells. The reference designstandard design shall use a control scheme to use the maximum number of cells possible and stage on as many cells as can be staged to keep the flow rate per cell above 50 percent of maximum.

TWR-CELL-CTRL = MAX-CELLS

The justification for this change appears in CODES AND STANDARDS ENHANCEMENT REPORT, 2005 Title 24 Building Energy Efficiency Standards Update, CODE CHANGE PROPOSAL FOR Cooling Towers, APRIL 8, 2002, Copyright 2002 Pacific Gas and Electric Company. Since design for minimum flow is now required designs should be penalized if they don't employ it.

Fan Control. The reference designstandard design shall use a two-speed fan control system.

TWR-CAP-CTRL = TWO-SPEED-FAN

<u>Fan Speed.</u> The standard design shall use the following setting for minimum fan speed.

TWR-CELL-MIN-GPM = 0.33

Condenser Water Set-point Control. The reference designstandard design shall use the same set-point temperature as the proposed design.

Electrical Input Ratio. The reference designstandard design shall use an EIR of 0.0133.

Modeling Rules for Reference Standard Design (Existing Unchanged & Altered Existing):

ACMs shall model the existing cooling tower(s) using the actual data. If the actual data is not available, ACMs shall model the existing design the same as the reference designstandard design.

2.5.3.18 HVAC Distribution Efficiency of Packaged Equipment

Scope These modeling rules apply for packaged equipment with ducts in unconditioned

buffer spaces or outdoors as specified in Section 144(k) of the Standards.

Description: ACMs shall be able to determine the efficiency of ducts in <u>unconditioned buffer</u>

spaces or outdoorsthe unconditioned spaces between insulated ceilings and roofs.

ACMs shall require the user to enter the duct insulation R-value, the number of building stories, and whether or not the ducts will be sealed and tested for reduced

duct leakage.

ACMs shall be able to reproduce the duct efficiencies in Appendix H

DOE-2 Command

DOE-2 Keyword(s) None. Duct efficiency divisors for COOLING-EIR, COOLING-EIR-SEER and

HEATING-HIR will be calculated by means of the equations in Appendix ACM NG.

Input Type Default

Tradeoffs Yes

Modeling Rules for Proposed Design: The ACM shall calculate the duct efficiency for the Proposed Design as specified in Proposed Design: Appendix ACM NG based on the user inputs specified in this section. The ACM

shall require the user to input duct R-value, the number of building stories, the presence of a cool roof, -and whether or not credit for reduced duct leakage will be

claimed and tested.

Default: Duct R-value of 4.28.0 [h°F ft²/Btu] and duct leakage of 228% of fan flow. Number

of stories is defaulted to one (1).

Duct Sealing Caution and HERS Provider

Notification

Warning on PERF-1 if HVAC Distribution Efficiency Option is claimed. Warning mustshall include minimum qualification criteria described in Appendix ACM NG, Section 4.3.4. When the documentation author or principal mechanical designer provides a signed MECH-1 to the builder, which indicates that duct sealing, including HERS diagnostic testing and field verification is required for compliance,

the documentation author or principal designer shall notify the HERS provider by phone, FAX or email of the name of the builder, the street address or subdivision

and lot number of the dwelling other identifier for the building, and the measure(s) that require diagnostic testing and field verification. The documentation author shall certify on the PERF-1 that this notification has been completed.

Modeling Rules for ReferenceStandard Design (New):

The ACM shall <u>ealculate use</u> the duct <u>efficiency leakage factors for duct systems in newly constructed buildings from Table NG-2 of Appendix ACM NG for the ReferenceStandard Design as specified in Appendix G. based on the default values specified in this section. The Reference Design shall assume the default values for the duct efficiency inputs (Duct R-value = 4.2, Duct Leakage = 22%) except that the number of stories shall be the same as for the Proposed Design.</u>

Modeling Rules for ReferenceStandard
Design (Existing
Unchanged & Altered
Existing):

ACMs shall model the same distribution system for the Reference Design as for the Proposed Design. See Section 3.1.3 on duct sealing in alterations and additions.

2.5.3.19 HVAC Transport Efficiency

<u>Description:</u> ACMs shall report the ratio between the energy expended to transport heating.

cooling and ventilation throughout the building, and the total thermal energy

delivered to the various zones in the building.

Modeling Rules: The transport energy includes all distribution-fan, ventilation-fan and non-DHW

pump consumption, and the thermal energy delivered is the sum of all zone loads. This ratio shall be calculated both over the course of the year, and under design

conditions.

TE = (distribution fan energy + ventilation fan energy + non-DHW pump

energy)/(total thermal load)

2.52.6 Service Water Heating - Required Capabilities

ACMs <u>mustshall</u> be capable of modeling service water heating systems for nonresidential and high-rise residential buildings. The service water heating system <u>mustshall</u> be modeled <u>it-whether or not it</u> is part of combined hydronic system that serves both space and service water heating demands. ACMs are required to model independent systems for <u>only</u>-service water heating. ACMs <u>mustshall</u> require the user to identify if service water heating is included in the performance compliance submittal. ACMs <u>mustshall</u> also require the user to identify the type of service water heating systems as described below <u>under *Nonresidential Service Water Heating*</u> and in Appendix RG of the residential ACM manual.

2.5.12.6.1 Nonresidential Service Water Heating (Including Hotels Guest Rooms)

ACMs <u>mustshall</u> be able to accept inputs to distinguish electric or gas water heating <u>source energysystems</u> and <u>mustshall</u> either assume part-load performance curves for the types of water heaters allowed to be entered OR allow entry of an efficiency (some sort of annual or seasonal efficiency is preferred but a steady state efficiency is acceptable) for the water heating system. The ACM <u>mustshall</u> be able to accept inputs from the user for a recirculating water heating system or an electrically traced (electric tape) water heating system.

The standard water heating system for either of these two systems is a water heating system with all hot water pipes insulated and a gas boiler with an efficiency <u>as required by the Appliance Efficiency Standards or Table 112-G of the Standardsof 80%</u>. For hotels and high-rise residential buildings, the standard water heating system is a recirculating system.

Water heating shall be modeled using the hourly loads for each occupancy as shown in Table N2-2 or Table N2-3 Tables 2-1 or 2-2, multiplied by the fraction of load in each hour shown in the water heating schedule in the standard schedules Tables 2-4, 2-5, 2-6, or 2-7. These loads shall be combined for each zone to develop a total building water heating load for each hour. Each water heater shall be assigned an individual load, and

shall be modeled independent of other water heaters. The ACM shall convert electric energy to Btu/hr at the conversion rate of 10.239 Btu per watt-hour.

2.5.22.6.1.1 Energy Use of Algorithms and Assumptions Water Heaters for Nonresidential Buildings and Residential Buildings with Combined Hydronic Systems

For nonresidential buildings, the The-hourly water heating energy use shall be determined from Equation N2-58Equation 2.5.1.

Equation N2-58.5.1

WHEU_n = $SRL \times F_{whpl(n)} \times DHWHIR \times HIRCOR$

where:

Water heating energy use for the nth hour WHEU_n

Hourly load multiplier for the nth hour from Table N2-4Table through Table N2-8 2-4, 2-5, $F_{whpl(n)}$

2-6, or 2-7

SRL Standard Recovery Load in Btu/hr, derived from the loads per person shown in Table N2-1 or N2-2 for the occupancy served by the water heater. If a water heater may serve more than one occupancy, the load should be weighted by the number of square feet in each occupancy served by the water heater.

DHWHIR = Heating input ratio of the water heater(s) which is equal to the inverse of the recovery efficiency (RE) or thermal efficiency (TE). The recovery efficiency for electric water heaters is 0.98.

HIRCOR Part-load correction factor

HIRCOR is determined from the following procedure, given in the form of a DOE 2.1 curve fit instruction:

DHW-HIR-FPLR ACM-DHW-CRV

ACM-DHW-CRV **CURVE-FIT**

TYPE LINEAR

COEFFICIENTS (DHW-A,DHW-B)

These commands yield an equation for HIRCOR of:

HIRCOR $(DHW-A) + (DHW-B) \times PLR$

Where:

Equation N2-59.5.2

DHW - A =

Equation N2-60-5-3

 $DHW - B = \frac{(INPUT \times RE^*) - STBY}{INPUT \times RE^*}$

 PLR_n = Part-load ratio for the nth hour and must shall always be less than 1. PLR_n is calculated from the following equation:

Equation N2-.615.4

INPUT × RE*

^{*} or Thermal Efficiency (TE)

* or Thermal Efficiency (TE)

INPUT = The input capacity of the water heater expressed in Btu/hr.

STBY = Hourly standby loss expressed in Btu/hr.

For storage type water heaters, not in the scope of Covered Consumer Products as defined in the Title 10 or the Code of Federal Regulations, Part 430;

Equation N2-62-5-5

STBY = $453.75 \times S \times VOL$

where:

S = The standby loss fraction published in the Commission's Directory of Certified Water Heaters,

VOL = The actual storage capacity of the water heater as published in the Commission's Directory of Certified Water Heaters,

For storage type water heaters that are covered consumer products<u>NAECA covered products</u>, the standby loss shall be calculated with the following equation.

Equation <u>N</u>2-63.5.6

$$STBY = \frac{1440.104 \times \left(\frac{1}{EF} - \frac{1}{RE^*}\right)}{\left(1 - \frac{1701.941}{\left(INPUT \times RE^*\right)}\right)}$$

* or Thermal Efficiency (TE)

where:

EF = Energy Factor

For instantaneous water heaters that are not Covered Consumer Products,

STBY = PILOT

Where PILOT is the pilot light energy use in Btu/hr

Required inputs and standard and proposed design assumptions depend on the type of water heater and whether or not it is a DOE covered consumer product.

2.6.1.2 DOE Covered Water Heaters

Description: ACMs must shall require the user to enter fuel type (electricity or gas), input, volume,

energy factor, recovery efficiency or thermal efficiency, and quantity for DOE

covered storage-type water heaters.

DOE-2 Keyword(s) DHW-TYPE

DHW-SIZE DHW-EIR DHW-EIR-FT DHW-EIR-FPLR

Input Type Required
Tradeoffs Neutral

Modeling Rules for The proposed design shall assume fuel type, input, volume, energy factor, recovery efficiency or thermal efficiency, and quantity as input by the user and as shown in

the construction document for the building.

Modeling Rules for ReferenceStandard Design (All):

The standard design shall assume fuel type, input, volume, recovery efficiency or thermal efficiency, and quantity identical to the proposed design. The standard design shall assume an energy factor, calculated as a function of the volume, according to equations found in either Section 111 or 113 of the Building Energy Efficiency Standards the Appliance Efficiency Regulations.

2.6.1.3 Water Heaters not Covered by DOE Appliance Standards

Description: ACMs must shall require the user to enter fuel type, input, volume, recovery

efficiency or thermal efficiency, standby loss and quantity for all storage type water

heaters that are not covered by DOE appliance standards.

DOE-2 Command

DOE-2 Keyword(s) DHW-TYPE

DHW-SIZE

DHW-HEAT-RATE

DHW-EIR DHW-EIR-FT DHW-EIR-FPLR DHW-LOSS

Input Type Required
Tradeoffs Neutral

Modeling Rules for Proposed Design:

The proposed design shall assume fuel type, input, volume, recovery efficiency or thermal efficiency, standby loss and quantity as input by the user and as shown on

the construction documents for the building.

Modeling Rules for ReferenceStandard Design (All):

The standard design shall assume fuel type, input, volume and quantity that are identical to the proposed design. The standard design shall assume recovery efficiency or thermal efficiency and standby loss as specified in either Section 111 or

113 of the Building Energy Efficiency Standards.

2.6.1.4 Boilers

If a boiler (or boilers) serve both space and service water heating systems, the ACM shall assign space heating and recovery loads to the boiler for both the standard and proposed designs. Boilers shall be simulated as described in Section 2.4<u>5</u>.2.14 or 2.4<u>5</u>.2.15, whichever is applicable.

2.6.1.5 Unfired Indirect Water Heaters (Storage Tanks)

ACMs shall simulate jacket losses and effective recovery efficiency for unfired indirect water heaters and storage tanks. Jacket losses shall be calculated using the following equation:

Equation N2_64.5.7
$$JL = \frac{117.534 \text{VOL}^{0.66} + 99.605 \text{VOL}^{0.33} + 21.103}{\text{REI}} + 61.4$$

where:

JL = Hourly jacket loss in Btu

VOL = Volume of indirect heater or storage tank in gallons

REI = R-value of exterior insulating wrap

The adjusted hourly recovery load seen by the primary water heating devices described above (e.g. water heater or boiler) shall be calculated according to Equation N2-65 Equation 2.5.8

Equation $\underline{\text{N2}}_{\underline{\text{--}655.8}}$ $\text{PARLn} = \frac{\text{SRL} \times \text{Fwhpl(n)} \times \text{JL}}{0.98}$

Where:

PARL_n = Adjusted recovery load seen by the primary water heating device for the nth hour

DOE-2 Command

DOE-2 Keyword(s) DHW-LOSS
Input Type Required
Tradeoffs Neutral

Modeling Rules for ACMs shall assume indirect water heaters with volume and REI as input by the user Proposed Design:

ACMs shall assume indirect water heaters with volume and REI as input by the user and as shown in the construction documents for the building. ACMs must shall not

allow the user to enter an REI of less than 12.

Modeling Rules for ReferenceStandard design shall assume an indirect heater with the same volume as the proposed

Design (All): design and REI of 12.

<u>2.5.32.6.2</u> High-Rise Residential Water Heating Calculation Methods

For high-rise residential buildings, ACMs shall calculate the energy consumption of the proposed water heating system(s) and the water heating energy budget in accordance with <u>procedures in the Residential ACM Manual, and Residential ACM Appendix RG.</u> Section 151(b)(1) of the Standards. Alternatively, users may show service water heating compliance using the prescriptive requirements of Section 151(f)(8) of the Standards. In this case, water heating is left out of the performance calculations.

3. Optional Capabilities Reference Method and Modeling for Alternative Calculation Methods (ACMs)

Candidate ACMs may have more capabilities than the minimum required. These *optional capabilities* can be approved for use with the ACM for compliance purposes. Optional capabilities are those capabilities of an ACM that are not required as a Required Capability and for which there may or may not be have specific capability tests in Chapter 5. Applicants wishing to receive approval for optional capabilities of their ACM must shall meet all of the document the capability ation requirements of as required in this chapter the capabilities proposed and be prepared to defend the technical accuracy of any optional modeling capabilities during the ACM approval process.

The Commission does not require a program-an ACM to have these-incorporate optional capabilities, accept inputs for optional capabilities (except for optional compliance capabilities), or use these-optional capabilities procedures in order to become certified. However, If an ACM may offers optional capabilities to the user provided, the specific capabilities have been shall be certified by the Commission or and the ACM shall meets all special conditions, conforms to all required calculational procedures, and passes certified certification tests for optional capabilities previously approved by the Commission for another ACM (when applicable). The special conditions may include the capability to accept special input and produce special output for the optional capability. The Commission must review separate test results and specifically approve the ACM for these additional optional capabilities. The assumptions for the optional capabilities must shall be included in the vendor's submittal for optional capabilities as described in Sections 3.3 through 3.6 later in this chapter. For the purpose of compliance, the use of any optional capability is considered an exceptional condition requiring special additional documentation to reporting on the certificate of compliance verify the distinctive features in the drawings and specifications related to the optional capability and to verify the particular inputs that are used to characterize the optional capability.

An ACM's optional or additional capabilities must have specific tests, specific input and specific output requirements and these all must be approved by the Commission in writing. Optional capabilities and any non-required ACM inputs that modify ACM results in such a way that can result in the ACM failing to meet the approval criteria for any test in Chapter 5 are specifically prohibited, unless their use has been approved by the Commission as an optional capability. This is especially true for inputs and capabilities that cannot be modeled using the reference computer program. This does not mean that ACMs may not differ in their inputs. For example, one ACM may accept wall heat capacity as an input, while another may use volume, density, and specific heat of the component wall materials to calculate the heat capacity, while another still may assume a heat capacity as a function of wall type. But no ACM may have an input, for example, for mass of phase change material in the wall and material phase change temperature without specific prior written approval of that capability and its associated inputs, outputs, and internal defaults and restrictions.

If any optional capability is modeled, the option <u>mustshall</u> be specified on the appropriate compliance form <u>which is automatically generated</u> by the ACM. Additionally, any optional capability used in compliance <u>mustshall</u> be listed on the <u>Certificate of Compliance Performance Summary form, PERF 1, page 2, as an exceptional condition which requires additional special documentation.</u>

The ACM approval application (see <u>ACM Appendix NA) mustshall</u> list and describe (or reference the description in the ACM User's Manual) all optional capabilities which are certified for compliance.

3.1 <u>Alternations and Additions-Compliance Optional Capabilities</u>

The following optional compliance <u>alternations and additions</u> capabilities may be allowed by nonresidential ACMs. Optional compliance capabilities include partial compliance and compliance for additions and <u>alterations</u>. There are specific output requirements for these options which are described in this Section and Section 2.7-2 Required Standard Reports Compliance Documentation.

3.1.1 Additions & Alterations

If the ACM is approved for the optional capabilities of alterations or automated calculation of Addition plus Existing Building, the ACM <u>mustshall</u> produce approved additional forms for existing building components and systems in accordance with the procedures described in Section 2.7-2 Required Standard Reports Compliance Documentation.

The Addition plus Existing Building calculation may also be performed by performing two separate runs. The first run is used to determine the budget for the existing building prior to the addition or alterations and the budget for a standard building similar to the existing building. These budgets are taken from the output for the proposed and standard building energy consumption using either the diagnostic output (if the existing building does not comply) or information from the PERF-1. The addition is modeled separately in the second run to determine the target budget for the addition space from the budget for the standard building for the addition. The budgets for these spaces are combined to determine a target budget for the combination of the two spaces. Budgets given in energy use per square foot per year are area weighted while budgets given in energy use per year for the total area can be added together.

The altered existing building plus the addition can then be modeled and the proposed building budget from that run mustshall be less than the combined budget for the spaces above to get compliance.

When the addition is modeled separately and the existing HVAC system is to be expanded to serve both existing and new spaces, the HVAC system for the addition shall be modeled as a separate HVAC system of the same type as the existing HVAC system with similar efficiency characteristics (EER, COP, FPI, etc.)

3.1.2 Alteration or Addition Plus Altered Existing

ACMs that allow automated analysis of alterations of an existing building or an addition in conjunction with an existing building with alterations mustshall perform compliance analysis of additions and alterations according to Section 149 of the Standards. This procedure also requires special and specific input and reporting procedures that complement the reporting requirements for a new building alone.

ACMs may use a two pass compliance procedure for an Addition plus Existing Building analysis similar to that used for the residential standards and described in the Residential ACM Approval Manual. See Section 3.1-- Optional Compliance Capabilities--for more information on this technique. This technique requires the modeling of two different proposed designs with the ACM: (1) existing building and (2) the altered existing building combined with the proposed addition.

3.1.3 Duct Sealing in Additions and Alterations

Section 149(a)1 establishes prescriptive requirements for duct sealing in additions and Sections 149(b)1.C. and 149(b)1.D. establish prescriptive requirements for duct sealing and duct insulation for installation of new and replacement duct systems and duct sealing for installation of new and replacement space conditioning equipment. Table NG-2 provides Duct Leakage Factors for modeling of sealed and tested new duct systems, sealed and tested duct systems in existing buildings, and untested duct systems. Appendix NG provides procedures for duct leakage testing and Table NG-3 provides duct leakage tests and leakage criteria for sealed and tested new duct systems and sealed and tested existing duct systems. These requirements, factors, procedures, tests and criteria apply to performance compliance for duct sealing in Additions and Alterations. The following table specifies the Proposed Design and Standard Design for Additions and Alterations.

<u>Condition</u>	<u>Proposed Design</u>	<u>Standard Design</u>
Additions Served by Entirely New Duct Systems	The Proposed Design shall be either sealed and tested new duct systems or untested duct systems.	The Standard Design shall be sealed and tested new duct systems.

<u>Condition</u>	<u>Proposed Design</u>	Standard Design
Additions Served by Extensions of Existing Duct Systems	The Proposed Design shall be either 1) sealed and tested new duct systems, if the total combined existing plus new duct system meets the leakage requirements for tested and sealed new duct systems; 2) sealed and tested duct systems in existing buildings, if the total combined existing plus new duct system meets the leakage requirements for tested and sealed duct systems in existing buildings; or 3) untested duct systems.	The Standard Design shall be sealed and tested duct systems in existing buildings.
Alterations with Prescriptive Duct Sealing Requirements when Entirely New Duct Systems are Installed	The Proposed Design shall be either 1) sealed and tested new duct systems; or 2) untested duct systems.	The Standard Design shall be sealed and tested new duct systems.
Alterations with Prescriptive Duct Sealing Requirements when Existing Duct Systems are extended or replaced or when new or replacement air conditioners are installed	The Proposed Design shall be either 1) sealed and tested new duct systems, if the total combined existing plus new duct system meets the leakage requirements for tested and sealed new duct systems; 2) sealed and tested duct systems in existing buildings, if the total combined existing plus new duct system meets the leakage requirements for tested and sealed existing duct systems; or 3) untested duct systems.	The Standard Design shall be sealed and tested duct systems in existing buildings.
Alterations for which Prescriptive Duct Sealing Requirements do not apply	The Proposed Design shall be either 1) sealed and tested new duct systems, if the new duct system or the total combined existing plus new duct system meets the leakage requirements for tested and sealed new duct systems; 2) sealed and tested duct systems in existing buildings, if the total combined existing plus new duct system meets the leakage requirements for tested and sealed existing duct systems; or 3) untested duct systems.	The Standard Design shall be untested duct systems.

3.1.33.1.4 Output Reports for Existing Buildings

There are special output requirements for existing building components and characteristics that are passed directly to the standard design and compared against themselves in the custom budget process. In general, these mustshall be reported on separate forms and in a distinctly different typestyle from new or altered building components and characteristics in output reports. To accommodate all printers this is done by using lowercase and UPPERCASE output to differentiate these inputs. See Section 2.7-2 Required Standard ReportsCompliance Documentation for more details.

To accommodate the optional capabilities of partial compliance and modeling additions with the existing building and alterations and deter circumvention of the standards, all ACMs <u>MUSTSHALL</u> report all new or altered user-entered building components and descriptive information completely in UPPERCASE TYPE. ACMs with the capabilities for partial compliance, modeling additions with the existing building or modeling alterations in an existing building <u>MUSTSHALL</u> report all information on existing, previously-approved building components that are not altered in lowercase type. This is to insure that the local enforcement agency can readily determine the use of existing building components that do not have to meet the requirements of the building energy efficiency standards and distinguish these modeled components from those that are new or have been altered.

3.1.3.1 Graphical Output

Description:

ACMs may include the ability to produce graphical output to facilitate the plan checking process. As part of the output documentation, ACMs may graphically show building's orientation, floors, walls, roofs, windows, skylights, thermal zones, and building cavities such as courtyards and atria. ACMs may either:

- Draw isometrics showing all four sides of the building with adequate detail to visually verify the building's
 exterior features and interior cavities, or
- 2. Draw two-dimensional drawings showing side views of the building with adequate detail to visually verify the building's exterior features.

The graphical output shall:

- a)Show the building orientation,
- b)Show the envelope features such as exterior walls, exterior floors, roofs, exterior windows and skylights, and etc., including their size by showing their dimensions and location,
- c)Show each footprint indicating the boundaries and dimensions of the footprint and the boundaries of occupancy and system areas associated with each footprint including occupancy types and system types, and boundaries and dimensions for building's interior cavities.
- d)Show the boundaries of the building's thermal zones.
- e)Show the overall U-factors of the opaque surfaces as well as the glazing on the drawing or in a tabulated form with reference to the drawing.

3.20verview of the Modeling Process

The modeling rules in the optional modeling approach are organized to facilitate the ACM software development and building modeling. The steps for modeling a building are as follows:

- 1. The user shall define construction types and layers of the proposed building envelope assemblies. The ACM shall model the proposed assemblies according to user inputs.
- 2. The ACM shall build the reference design envelope assemblies using the same construction types, materials and heat capacities as the proposed assemblies. The ACM shall exclude any exterior and interior insulation but, instead, shall adjust the cavity insulation R-value to meet the overall U-factor requirements for the assembly type and the climate zone.
- 3. The user shall define the building's footprint(s). A footprint is the plan view of a floor or a group of floors. A footprint includes building's interior cavities such as courtyards and atria. A building has one or more footprints. Each floor may have its own footprint or several floors of a building may have the same footprint. Floors have the same footprint if:
 - a)They have identical plan views, i.e., having the same shape and area after including all building's interior cavities,
 - a)They have identical floor to ceiling distances, and

a)They have identical window patterns.

This will reduce the amount of user inputs for modeling the envelope features of high-rise buildings which may only have a few different footprints. For each footprint, the user shall model the envelope features of the lowest floor having that footprint and the ACM shall duplicate these features for all floors of the high-rise building having that footprint.

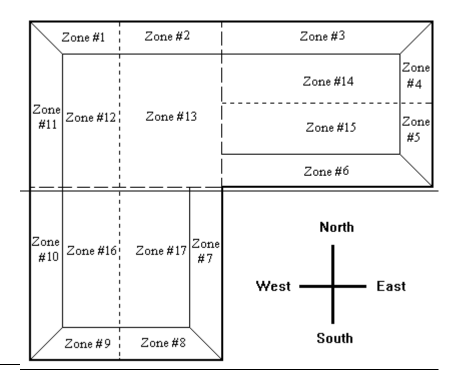
A footprint is surrounded by exterior walls separating the conditioned spaces from the ambient air and by demising walls separating the conditioned space from enclosed unconditioned spaces. By definition, indirectly conditioned spaces are considered conditioned spaces and are included in the footprint area. Footprints are modeled using the coordinates of their vertices relative to the building's reference point.

- 4. For every footprint, the user shall model exterior walls using the assemblies modeled in paragraph (1) above. The ACM shall model demising walls as adiabatic surfaces. ACMs may use an equivalent method to DOE-2's "FLOOR-MULTIPLIER" to model floors of the building which have the same footprint. Users must not model interior walls separating conditioned spaces within a building. ACMs shall account for the thermal capacity of interior walls according to the rules which will be described later in this manual. Exterior and demising walls are modeled using the coordinates of their vertices relative to the building's reference point.
- 5. The user shall describe all interior cavities—atria and courtyards—by specifying the coordinates of their vertices relative to the building's reference point for each and every footprint or floor where the cavity's plan view changes. Atria are considered as conditioned spaces but courtyards are considered as outside (ambient air). If an atrium is indirectly conditioned, it shall be modeled as part of adjacent spaces according to the rules which will be described later in this manual.
- 6. The user shall describe the occupancy areas by specifying the coordinates of the occupancy area's vertices relative to the building's reference point. An occupancy area is the space used by an occupancy type selected from Table 2-1.
- 7. The user shall describe building's system areas by specifying the coordinates of the area's vertices relative to the building's reference point. A system area is the space served by an HVAC system. For each HVAC system serving the building, the user must input the area that the system serves.
- 8. The ACM shall automatically create thermal zones in accordance with the building geometry, occupancy areas, system areas and space types (interior or exterior) using the rules described in this manual. Each exterior space facing a different orientation or is within 45 degrees of that orientation is modeled as a separate exterior zone. All interior zones within a system area having the same occupancy type are combined. If a space has several occupancy types and is served by several HVAC systems, each combination of occupancy type, system type, space type (interior or exterior), and whether the exterior zone is next to a North facing wall, East facing wall, South facing wall, and West facing wall is modeled as a separate thermal zone.

Thermal zones less than 300 ft² are combined with adjacent zones within the same HVAC system. Exterior zones next to courtyards must not be combined with other exterior zones even if they face the same orientation.

ACMs shall model the interface between thermal zones as air walls. ACMs shall model interior floors as input by the user, but must not allow modeling any interior walls. Walls separating conditioned spaces from indirectly conditioned spaces are considered interior walls. The heat capacity effect of interior walls and furniture shall be approximated by the program according to rules described in Section 2.2.2.13. The following example will illustrate zoning of a building with three occupancy types and six HVAC systems:

Example: Heavy lines show the building's footprint. Short dashed lines are boundaries separating system areas, long dashed lines are boundaries separating occupancy areas (from Table 2-1), and light solid lines show the thermal zone boundaries, which must be created by ACMs according to the rules described in Section 3.5.1.2.



3.3Building Shell - Optional Capabilities

ACMs may use the following optional modeling approach for modeling the building shell. Unless otherwise specified in this section, ACMs shall determine the standard design according to the requirements of Section 2.2 Required Modeling Capabilities for the Building Shell.

All ACMs must receive inputs for each different opaque surface (wall, roof/ceiling, or floor) that separates conditioned from unconditioned space or the ground, including each demising wall (which consequently includes each party wall.) These inputs include construction framing type, orientation and tilt, location and area for each exterior surface. An ACM must also allow the user to enter inputs to determine heat transfer and heat capacity characteristics of exterior opaque surfaces for the proposed design. The heat capacity of standard design exterior surface is identical to the heat capacity of the proposed design exterior surface. Based on this heat capacity, the standards specify a required U-factor for the exterior surface that is used as the heat transfer characteristic for the standard design exterior surface.

For all exterior surfaces/assemblies it is assumed that the U-factors listed in the building standards include an exterior air film R-value of 0.17 h-ft²-^OF/Btu, which the reference method strips off and replaces with a simulated outside air film resistance. Azimuthal orientation and tilts of surfaces must be entered to the nearest degree.

Standard design requirements are labeled as applicable to one of the following options:

Existing unchanged

Altered existing

New

All

with the default condition for these four specified conditions being "All." An ACM without the optional capability of analyzing additions or alterations must classify and report all surfaces as "All."

All ACMs must separately report information about demising walls, fenestration in demising walls, exterior walls, and fenestration in exterior walls. Demising walls and demising wall fenestration separate conditioned

and enclosed unconditioned spaces. Party walls are always considered to be demising walls when they separate spaces controlled or occupied by different tenants. For the purpose of compliance, the adjacent enclosed spaces not controlled by the tenant of the given space or by a single manager of the building are unconditioned. This assumption means that party walls are treated as demising walls and adjacent tenant spaces are modeled as enclosed unconditioned spaces. To avoid modeling adjacent spaces that are not part of the permit, for purposes of standards compliance, an ACM must assume that the demising wall is adiabatic and no heat transfer occurs through it.

3.3.1Building Footprint

3.3.1.1 Footprint Identifiers

Description:

A unique alphanumeric identifier for each footprint of the building. A footprint is the plan view of a floor which includes both directly and indirectly conditioned spaces and building cavities such as atria and courtyards but excludes unconditioned spaces.

Atria are considered conditioned spaces. If no HVAC system is specified for an atrium, ACMs shall assume that it is indirectly conditioned. Courtyards are considered as outside with ambient air. Walls, floors, and ceilings separating conditioned spaces from courtyards are considered exterior walls, floors, and roofs.

A footprint is surrounded by exterior walls separating conditioned spaces from the ambient air and by demising walls separating conditioned spaces from enclosed unconditioned spaces.

Floors of a building with identical plan view (having the same shape and area including building's interior cavities), floor to ceiling height, and window patterns have the same footprint.

3.3.1.2 Floor Identifiers

Description:

A unique alphanumeric identifier for each floor or a group of floors of the building having the same footprint identifier.

3.3.1.3 Number of Floors with the Same Footprint

Description: The number of floors having the same footprint.

DOE Keyword: FLOOR-MULTIPLIER

Input Type: Required
Tradeoffs: Neutral

Modeling Rules for ACMs must accept input for the number of floors that have the same footprint

Proposed Design: identifier according to the construction documents of the building.

Modeling Rules for Reference Design

The reference design shall use the same number of floors as the proposed design.

(All):

3.3.1.4 Footprint Area

Description: The total area of each footprint including directly and indirectly conditioned spaces

and the building's interior cavities such as courtyards and atria. A footprint is surrounded by exterior and demising walls with the exception of those separating

the space from courtyards.

DOE Keyword: N/A

Input Type: Required

Tradeoffs: **Neutral**

Modeling Rules for For each footprint of the proposed design, ACMs shall accept input for the area

according to the construction documents. Proposed Design:

Modeling Rules for Reference Design

(All):

3.3.1.5 Footprint Geometry

Description: Footprint geometry is described by the coordinates of its vertices defining the

> exterior perimeter of the footprint. The User must define the footprint geometry of the floor or the lowest floor of a group of floors having that footprint relative to the

The reference design shall use the same footprint area as the proposed design.

building's fixed reference point.

X, Y, Z **DOE Keyword:**

Input Type: Required Tradeoffs: **Neutral**

Modeling Rules for

For each footprint of the proposed design, ACMs shall accept input for the footprint Proposed Design: vertices of the floor or the lowest floor of the building having that footprint according

to the construction documents.

Modeling Rules for

Reference Design (All):

The reference design shall use the same footprint vertices as the proposed design.

3.3.1.6 Geometry of Building's Interior Cavities

Description: The geometry of a building's interior cavities are described by the coordinates of the

cavity vertices relative to the building's fixed reference point. Building's interior

cavities include courtyards and atria.

DOE Keyword: X, Y, Z

Input Type: Required

Tradeoffs: **Neutral**

Modeling Rules for

The user shall describe all interior cavities — atria and courtyards — by specifying the Proposed Design: coordinates of their vertices for each floor that the cavity's plan view changes even if

those floors have the same footprints. ACMs shall accept input for the vertices

according to the construction documents.

Modeling Rules for

Reference Design

(All):

The reference design shall use the same cavity vertices as the proposed design.

3.3.2Above-Grade Envelope

3.3.2.1 Footprint Identifiers

Footprint Identifier as described above.

3.3.2.2 Exterior Partitions

Above-grade exterior partitions surrounding each footprint that separate a conditioned space from the ambient air, attic space, crawl space, courtyard, or unconditioned spaces that are not enclosed. Exterior walls, raised floors, roofs, and ceilings are exterior partitions.

Return air plenums are considered conditioned spaces and must be modeled as part of the adjacent conditioned space.

3.3.2.3 Rectangular Exterior Partitions

Description: The area of rectangular exterior partitions for a footprint are defined by specifying

the width of the partition and a height equal to the total height of the floor.

DOE Keyword: EXTERIOR-WALL

WIDTH HEIGHT

FLOOR-MULTIPLIER

the same footprint.

Input Type: Required
Tradeoffs: Neutral

Modeling Rules for Proposed Design: For each exterior partition of each floor, ACMs shall receive inputs for the height and width as they occur in the construction documents. The reference program shall use the DOE-2 Keyword "FLOOR-MULTIPLIER" to model identical floors belonging to

Modeling Rules for

Reference Design

The standard design shall model each exterior partition with the same height and

width as the proposed design.

(All):

3.3.2.4 Non-Rectangular Exterior Partitions

Description: The area of non-rectangular exterior partitions are defined by specifying the

coordinates of the partition's vertices relative to a fixed reference point on the plane

of the partition. The partitions height is equal to the total height of the floor.

DOE Keyword: EXTERIOR-WALL

X, Y

FLOOR MULTIPLIER

Input Type: Required
Tradeoffs: Neutral

Modeling Rules for Proposed Design: For each exterior partition of each floor, ACMs shall receive inputs for the coordinates of its vertices as they occur in the construction documents. The

reference program shall use the DOE-2 Keyword "FLOOR-MULTIPLIER" to model

The standard design shall model each exterior partition with the same coordinates

identical floors belonging to the same footprint.

Modeling Rules for Reference Design

for the vertices as the proposed design.

(All):

3.3.2.5 Positions of Exterior Partitions

Description: The coordinates describing positions of exterior partitions surrounding each footprint

relative to the building's fixed reference point.

DOE Keyword: X, Y, Z
Input Type: Required
Tradeoffs: Neutral

Modeling Rules for Proposed Design: ACMs shall receive inputs for coordinates describing positions of the exterior partitions of the proposed building as they occur in the construction documents. ACMs shall also verify the connectivity of the building's exterior envelope including demising partitions (see Section 2.2.2.5). If this check fails, the ACM shall abort the

compliance run and issue a message indicating which exterior partitions and/or demising partitions are not connected.

Modeling Rules for Reference Design (All):

The reference design shall position the exterior partitions in the same manner as they occur and are modeled in the proposed design. Note: ACMs shall not include in the model removed exterior and demising partitions as part of an alteration.

3.3.2.6 Positions of Fenestration Products

The coordinates describing positions of the fenestration products in exterior Description:

partitions relative to a fixed reference point on the partition.

X, Y, SETBACK DOE Keyword:

Input Type: Required Tradeoffs: **Neutral**

Modeling Rules for

Proposed Design:

ACMs shall accept position coordinates of fenestration products in exterior partitions as shown in the construction documents. ACMs shall also verify that the fenestration product is within the specified partition. If the verification fails, ACMs shall abort the compliance run and issue a message to the user that the verification has failed.

Modeling Rules for Reference Design

(All):

Positions of fenestration products in exterior partitions shall be modeled in the same

manner as they occur and are modeled in the proposed design.

Note: ACMs shall not include in the model any removed fenestration as part of an alteration.

3.3.2.7 Self Shading

ACMs may model shading of building surfaces by other portions of the building, Description:

such as one wing of a building shading another wing from direct sunlight.

DOE Keyword: SHADING-SURFACE

SHADING-DIVISIONS

Input Type: Required Tradeoffs: **Neutral**

Modeling Rules for Proposed Design:

The ACM shall model any building self-shading as input by the user, according to

The ACM must model building self-shading in the standard design exactly as the

the plans and specifications for the building.

Modeling Rules for

Reference Design

proposed design.

(All):

3.43.2 Building Occupancy - Optional Capabilities

3.2.1 Alternate Occupancy Selection Lists

The user of an ACM mustshall select an occupancy type from certain allowed tables. ACMs that do not have separate selection lists for ventilation occupancy assumptions and all other occupancy assumptions must shall allow the user to select from the occupancies and sub-occupancies listed in Table N2-4-2 and Table N2-2-3 or to select from an officially approved alternative sub-occupancy list that maps into those occupancies. ACMs that have separate occupancy selection lists for ventilation assumptions and other assumptions mustshall use the occupancy selections given in tables in the building energy efficiency standards or approved alternative lists of occupancies. The occupancies listed in Table 1-F121-A in the Standards mustshall be used for ventilation occupancy selections and the occupancies listed in Table 1-N146-D in the Standards must shall be

used for selecting the remaining occupancy assumptions. Alternatively specific occupancy selection lists approved by the Commission that map into Tables 1-F121-A or 146-D1-N may be used.

A building consists of one or more occupancy types. ACMs may not combine different occupancy types. Tables N2-1 and N2-2 describe all of the schedules and full load assumptions for occupants, lighting, infiltration, receptacle loads and ventilation. Full load assumptions are used for both the proposed design and the reference designstandard design compliance simulations.

3.4.1Occupancy Assignment

3.4.1.1 Occupancy Area

Description: A building consists of an occupancy type or several occupancy types selected from

> Table 2-1. Each occupancy type occupies a user specified occupancy area of the building. ACMs must be able to model a minimum of fifteen (15) occupancy areas. Each occupancy area may include two or more sub-occupancy areas selected from

Table 2-2.

The reference method will model all interior floors separating occupancy areas and will model air walls between occupancy areas within each floor.

DOE 2 Command

DOE-2 Keyword(s) X, Y, Z **Default Input Type Tradeoffs Neutral**

Modeling Rules for Proposed Design:

ACMs must require the user to input the area and coordinates for the vertices of each occupancy area relative to the building's reference point. Occupancy area vertices shall define the location of each occupancy type within the building.

The reference program shall model interior floors between occupancy areas as they occur in the construction documents. For each floor, the reference program shall model air walls between occupancy areas.

ACMs must require the user to input information for each interior floor including construction, orientation, tilt, position and dimensions as it occur in the construction documents.

ACMs must model air walls with zero (0) heat capacity and an overall U-factor of 1.0

Btu/h-ft²-°E.

Default: One occupancy type in the entire building.

Modeling Rules for Reference Design

(All):

The standard design shall use the same vertices and area for each occupancy area

as the proposed design.

The reference design shall model the same interior floors and air walls as the proposed design with the same surface areas, locations, thermal properties and construction.

3.4.1.2 Occupancy Types

Description:

A modeled building must have at least one defined occupancy type. A default occupancy of "unknown" may be used to fulfill this requirement. Alternative Calculation Methods (ACMs) must model the following occupancy types. Occupancies that are considered as subcategories of these occupancies are listed below each occupancy. These occupancy types are also listed in Table 2-1 of this manual:

Commercial and Industrial Work

including both general and precision work, barber and beauty shops, laundries, and dry cleaning

Grocery Store

including convenience stores

Industrial and Commercial Storage

Medical/Clinical

Office

including banks & financial institutions, courtrooms, accounting, art, design drafting and engineering spaces

Other

including corridors, restrooms, and support areas as well as ALL others not specifically mentioned herein for spaces without lighting plans

Religious Worship, Auditorium, Convention Center

including exhibit display areas and lobbies associated with religious worship spaces, auditoriums, and convention centers

Restaurant

including dining rooms, kitchens, hotel function areas, bars, cocktail lounges, casinos

Retail and Wholesale Store

School

including classrooms, day care, kindergarten, primary and secondary schools, trade schools, training centers, colleges, universities, research areas, laboratories

Theater

including movie theaters, live stage performance theaters, malls, areades, and atria

Unknown

Again, ACMs with default occupancies must use the "unknown" occupancy category as a default.

Alternative Calculation Methods (ACMs) must also model the following sub-occupancy types. These sub-occupancy types are listed in Table 2-2 of this manual. (Note: Some additional sub-occupancies are listed as subcategories of the sub-occupancies listed in Table 2-2):

Auditorium

Auto Repair Workshop

Bank/Financial Institution

including Banks, Savings & Loans, Credit Unions, Mortgage and Title Insurance

Bar, Cocktail Lounge and Casino

including cabarets, night clubs, bingo parlors and other gaming rooms with smoking

Beauty Shop

Barber Shop

Classroom

including areas for instructional purposes

Commercial/Industrial Storage

including warehouses and storage and stock rooms

Commercial/Industrial Work - General, High Bay

including manufacturing areas

Commercial/Industrial Work - General, Low Bay

including manufacturing areas

Commercial/Industrial Work - Precision

Note: the use of this category is an exceptional condition and must be documented on the exceptional conditions checklist.

Convention, Conference and Meeting Center

Corridor, Restroom and Support Area

including all circulation spaces, elevators, escalators, stairways, and janitorial room

Courtrooms

Dining Area

including cafeterias and ballrooms

Dry Cleaning (Coin Operated)

Dry Cleaning (Full Service Commercial)

Electrical, Mechanical Rooms

Exercising Rooms and Gymnasium

including day care, health clubs, sports arena, exercise rooms, dojos, spas, pools, saunas, and massage rooms

Exhibit Display Area and Museum

including art galleries

Grocery Sales Area

High-Rise Residential

Hotel Function Area

Hotel/Motel Guest Room

Kitchen and Food Preparation

Laundry

Library Reading Area

Library - Stacks

Lobby - Hotel

Lobby Main Entry

including depots, terminals, and stations

Lobby - Office Reception/Waiting

Locker/Dressing Room

Lounge/Recreation

Mall. Arcade and Atrium

Medical and Clinical Care

including dental care, optical care

Mixed Occupancy

Office

including accounting, counseling, art, drafting, design, insurance, stock & bond brokers, filing areas, conference rooms, mail rooms, telecommunications, and computer areas

Other

Religious Worship

including churches, synagogues, temples, tabernacles, mosques, basilicas, cathedrals, missions, chapels, meditation areas, altars, shrines, worship centers, funeral homes, and memorials

Retail Sales. Wholesale Showroom

including pharmacies, drug stores, floral shops, video tape rentals

Smoking Lounge

Theater (Motion Picture)

Theater (Performance)

including dance halls and discotheques

Unknown

Please note that this list is comprehensive given the categories "other" and "unknown." Occupancies and sub-occupancies other than those listed herein cannot be approximated by another occupancy or sub-occupancy unless that substitution has been approved by the Executive Director of the Commission in writing.

The selection lists accommodate unknown or miscellaneous unlisted occupancies. Any known occupancy not reasonably similar (as determined by the local building official) to an occupancy specified on a Commission approved list is considered "other." Occupancies unknown to the applicant must use the occupancy type "unknown."

DOE Keyword:

N/A

Input Type:

Required

Tradeoffs:

Neutral

Modeling Rules for Proposed Design:

ACMs must require users to specify the occupancy type(s) for the building being modeled. For each occupancy type, ACMs must require the user to identify if lighting plans are included or have already been submitted. ACMs shall determine the occupancy type as follows:

Lighting compliance not performed. The ACM must require the user to select the occupancy type(s) for the building from the occupancies reported in Table 2-1. The ACM must use the occupancy assumptions of this Table for compliance simulations.

Lighting compliance performed. The ACM must require the user to select the occupancy type(s) for the building from the occupancies reported in Table 2-1. The ACM must also require input for the percentage of the occupancy area that each sub-occupancy type from Table 2-2 occupies. The areas of sub-occupancy types must not be modeled. The ACM must use the sub-occupancy assumptions from Table 2-2 for compliance simulations.

Tailored lighting and tailored ventilation are permitted as exceptional condition modifications to these default assumptions, but must be reported on the PERF-1 as exceptional conditions and on other applicable compliance forms. The tailored lighting values cannot be traded off for other features. Refer to sections for Tailored Lighting and Tailored Ventilation for respective requirements for each of these adjustments.

ACMs must use the same default assumptions, listed in Tables 2-1 through 2-6 of this manual including schedules, occupant densities, outside air ventilation rates, lighting loads, receptacle loads and service water heating loads. ACMs may have a separate occupancy list for ventilation versus other assumptions subject to the constraint that occupancy schedule types cannot be mixed. Users must select occupancy of a given space based upon the proposed or anticipated occupancy not on the amount of lighting desired. ACM input must emphasize occupancy choices and similarities not lighting choices. ACMs may not report the occupancy default lighting watts per square foot on the screen when the user is selecting occupancies for a space. After the occupancies are selected by the user, the lighting determined from the user's occupancy selection may appear on a separate entry screen as a default entry in the lighting power input if the user has not already entered it.

Modeling Rules for Reference Design (All):

ACMs must model the same occupancy type(s) and sub-occupancy type(s) as the proposed building. ACMs must use the same default assumptions found in Tables 2-1 through 2-6. Tailored lighting and tailored ventilation are permitted as a modification to these default assumptions but must be reported on the PERF-1 exceptional condition list. Refer to sections for Tailored Lighting and Tailored Ventilation for respective requirements for each of these adjustments.

3.4.20ccupancy Lighting

3.2.2 Lighting Controls 3.4.2.1

Description:

Lighting controls have specific lighting power adjustment factors as listed in Table 1-L146-B of the standards and any ACM may use these lighting control credits (subject to the requirements and specifications in Section 119 of the standards) just as they would with prescriptive compliance, except for the performance approach, credit cannot be taken for lighting controls that are required by other provisions of the standards, especially Sections 119 and 131. For lighting controls required by 131(c)2 (either a multi-level automatic daylighting control or an astronomical multilevel time switch control), no credit is permitted for the minimally compliant control (astronomical multi-level time switch control), which is modeled in both the proposed building and the standard building. However, if automatic multi-level daylighting controls are used, the proposed building benefits from an additional lighting power reduction. The ACM Compliance Documentation must shall describe how to determine which controls can be used for credit subject to this restriction. ACMs may explicitly model any of the lighting controls listed in Table 4-L146-B of the standards. The ACM must shall require the user to input: 1) the area occupancy to which lighting controls are being applied; and, 2) the lighting control strategy or strategies being used. ACMs allow input for lighting control only when an area occupancy type has been input for the zone. ACMs with this optional capability must shall automatically generate a LTG-3, Lighting Controls Credit Worksheet, as part of the compliance documentation.

DOE Keyword: LIGHTING-W/SQFT

Input Type: Required
Tradeoffs: Yes

Modeling Rules for Proposed Design:

The ACM shall model lighting controls in the proposed design as input by the user according to plans and specifications for the building.

Modeling Rules for ReferenceStandard Design (New & Altered Existing):

The reference designstandard design shall model only the lighting controls that are required by other provisions of the standards

Modeling Rules for ReferenceStandard Design (Existing Unchanged):

The reference designstandard design shall model lighting controls that are installed in the existing building.

3.2.3 Light Heat to Zone 3.4.2.2

Description: The reference method assumes that 100% of the heat due to lighting goes to the

zone where the lighting is located. An optional capability may vary the lighting heat to the zone from 70%-100% and, consequently, the lighting heat to the return air from 0% to 30%, as a function of the type of lighting fixtures used in the zone. In the absence of persuasive evidence to the contrary, direct user entry of the allocation of lighting heat to the zone and the return air is considered an enforcement problem and is considered grounds for disqualification of an ACM from the approval process.

DOE Keyword: LIGHT-TO-SPACE

Input Type: Required
Tradeoffs: Neutral

Modeling Rules for Proposed Design:

ACMs shall model the lighting heat-to-space and lighting heat-to-return air bases on

the type of lighting fixtures used in the space as shown in the construction

documents.

Modeling Rules for ReferenceStandard Design (New & Altered Existing):

The reference design standard design shall use the same lighting heat-to-space and

lighting heat-to-return air as the proposed design.

Modeling Rules for ReferenceStandard Design (Existing Unchanged):

The <u>reference design</u>standard <u>design</u> shall model lighting heat-to-space and lighting heat-to-return air based on the lighting fixtures installed in the existing building.

3.53.3 HVAC Systems & and Plants Building - Optional Capabilities

This section describes the rules for proposed design assumptions of optional <u>HVAC</u> systems and plant capabilities. The ACM <u>mustshall</u> use the performance curves in the DOE-2 Supplement (Version 2.1<u>E</u>D). If the described optional capability is not a capability of the Commission's reference computer program, vendors <u>mustshall</u> include the required performance data for that capability. The assumptions in this section may be different than the corresponding assumptions specified in the Required Systems and Plant Capabilities, in order to model optional capabilities accurately.

Standard design requirements are labeled as applicable to one of the following options:

- Existing unchanged
- Altered existing
- New
- All

with the default condition for these four specified conditions being "All." An ACM without the optional capability of analyzing additions or alterations must shall classify and report all surfaces as "All."

3.5.1Thermal Zoning

3.5.1.1 System Areas

Description: A space or collection of spaces within a building served by an HVAC system. ACMs

must be able to model a minimum of fifteen (15) system areas.

DOE Keyword: X, Y, Z
Input Type: Default
Tradeoffs: Neutral

Modeling Rules for Proposed Design: For each system serving the building, ACMs must require the user to describe the area being served by the system by inputting the area and coordinates for the

vertices of the system area relative to building's fixed reference point.

The reference program shall model an air wall between two system areas unless an air wall has already been modeled at that location as a boundary for two occupancy

areas.

ACMs must require the user to input information for each modeled air wall including

orientation, tilt, position and dimensions as they occur in the construction

documents.

ACMs must model air walls with zero (0) heat capacity and an overall U factor of 1.0

Btu/h-ft²-°F.

Default: One system type in the entire building.

Modeling Rules for

Reference Design

(AII):

The standard design shall use the same system areas as the proposed design.

The standard design shall model each air wall with the same thermal properties,

orientation and tilt, position, and dimensions as the proposed design.

3.5.1.2 Thermal Zones

Description: A space or collection of spaces within a building having sufficiently similar space-

conditioning requirements that those conditions could be maintained with a single controlling device. ACMs shall be able to model a minimum of 50 thermal zones.

DOE Keyword: ZONE

Input Type: Prescribed
Tradeoffs: Neutral

Modeling Rules for Proposed Design: ACMs shall not accept input from the user for modeling thermal zones. Instead, ACMs must divide each floor of the building into thermal zones according to the

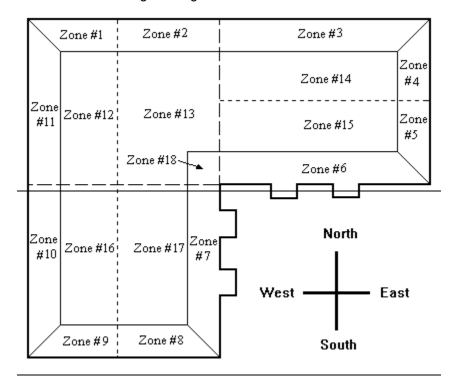
following procedure:

1. Determine the ratio (R) of the floor's total conditioned area to the gross exterior wall area associated with the conditioned space.

- 2. For each combination of occupancy type, system type, and exterior wall orientation create a perimeter zone. The floor area of each perimeter zone shall be the gross exterior wall area of the zone times R or 1.25, whichever is smaller.
- ACMs shall model the exterior space adjacent to each wall orientation as a separate exterior zone. ACMs shall include spaces adjacent to walls which are within 45 degrees of each orientation in the zone belonging to that orientation.

- 4. For cases where R is greater than 1.25, ACMs shall create an interior zone for each combination of occupancy type and system type. The floor area of the interior zone shall be the total system area less the floor area of the perimeter zones created in paragraphs 2 and 3 above.
- 5. ACMs shall prorate the roof area and the floor area among the zones according to the floor area of each zone. ACMs shall prorate the roof and floor areas among the perimeter zones created in paragraphs 2 and 3 above according to the floor area of each exterior zone.
- 6. Skylights shall be assigned to interior zones. If the skylight area is larger than the roof area of the interior zone, then the skylight area in the interior zone shall be equal to the roof area in the interior zone and the ACM shall prorate the remaining skylight area among the perimeter zones based on the floor area.
- 7. For each modeled system area, if the area of the zone is less than 300 ft², ACMs shall combine it with its adjacent zone of the same type (interior or exterior) which is served by the same HVAC system.
- 8. Courtyards are considered outside or ambient air. Walls, floors, and roofs separating conditioned spaces from courtyards are exterior walls, floors, and roofs. ACMs shall create an exterior zone for each wall orientation separating the conditioned space from the courtyard. ACMs shall not combine these exterior zones with other exterior zones even if their exterior walls have the same orientation.
- 9. ACMs shall model spaces adjacent to demising walls as interior zones. ACMs shall combine these zones with other interior zones within the same occupancy area and system area.
- 10. ACMs shall include the exterior wall imperfections (exterior walls extending out for shading windows) in the exterior zone belonging to that exterior wall.
- 11. ACMs shall model air walls between thermal zones. ACMs must not allow the user to model any interior walls. Walls separating conditioned spaces from indirectly conditioned spaces are considered interior walls. The heat capacity effect of interior walls and furniture shall be approximated by the program according to rules described in Section 2.2.2.13. ACMs shall model the actual interior floors between the thermal zones.

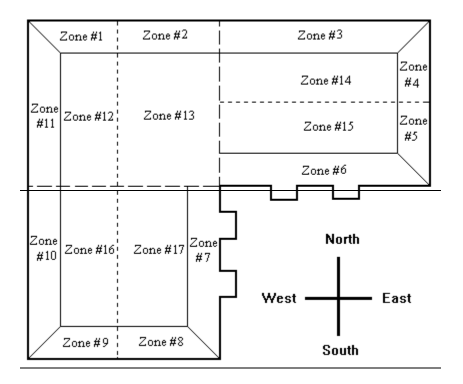
Example 1: Consider the following footprint. Using the above rules 1 through 6 the thermal zones will be as shown in the following drawing:



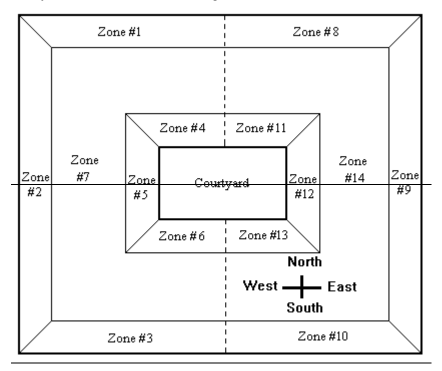
The zone areas are as follows:

Zone #1	500 ft ²	Exterior
Zone #2	750 ft ²	Exterior
Zone #3	1100 ft ²	Exterior
Zone #4	500 ft² 500 ft	Exterior
Zone #5	500 ft ²	Exterior
Zone #6	1300 ft ²	Exterior
Zone #7	1100 ft ²	Exterior
Zone #8	750 ft²	Exterior
Zone #9	500 ft ²	Exterior
Zone #10	900 ft ²	Exterior
Zone #11	900 ft ²	Exterior
Zone #12	1300 ft ²	Interior
Zone #13	2200 ft ²	Interior
Zone #14	1400 ft ²	Interior
Zone #15	1400 ft ²	Interior
Zone #16	1300 ft ²	Interior
Zone #17	1500 ft ²	Interior
Zone #18	225 ft ²	Interior

Zone #18 is an interior zone whose area is less than 300 ft². Therefore, according to rule #7 above, zone #18 is absorbed by the adjacent interior zone within the same HVAC system. The zoning will change as follows:



Example 2: Consider the following footprint. The heavy solid lines are the boundaries separating the conditioned space from the ambient air. The dashed line indicates separation between two different occupancy areas (from Table 2-1). Each occupancy area is served by a different HVAC system. The footprint includes a courtyard in the middle. The zoning will be as follows:

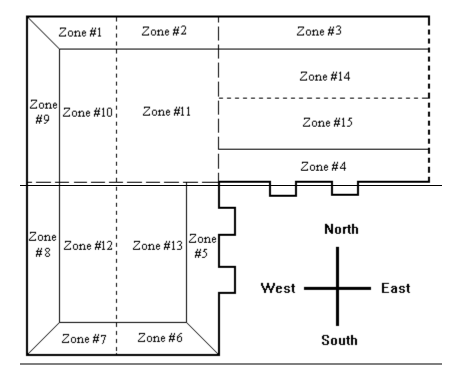


The zone areas are as follows:

Zone #1	1100 ft ²	Exterior
Zone #2	1800 ft ²	Exterior
Zone #3	1100 ft ²	Exterior
Zone #4	500 ft ²	Exterior
Zone #5	700 ft ²	Exterior
Zone #6	500 ft ²	Exterior
Zone #7	6900 ft ²	Interior
Zone #8	1100 ft ²	Exterior
Zone #9	1800 ft ²	Exterior
Zone #10	1100 ft ²	Exterior
Zone #11	500 ft ²	Exterior
Zone #12	700 ft ²	Exterior
Zone #13	500 ft ²	Exterior
Zone #14	6900 ft ²	Interior

All zones are larger than 300 ft²; therefore, zones will not be combined.

Example 3: This building is the same as the building in Example 1, except that the east facing wall is a demising wall.



Modeling Rules for Reference Design (All):

ACMs shall model the thermal zones of the reference design in the same manner as they are modeled in the proposed design.

3.5.2Heating & Cooling Equipment

3.5.2.1 Types of HVAC Systems and Central Plants

Description:

ACMs may have the capability to model other types and variations of HVAC systems and central plants. These variations may incorporate alternative designs for:

□Single zone heating and cooling equipment

□ Direct and indirect evaporative cooling equipment

■Multiple zone air distribution systems

□Fan volume control

■Water chilling

□Building waste energy recovery

□Building heat rejection

□Renewable energy sources

□Air and water economizer cycles

The Commission has approved a list of these optional capabilities for performance compliance. These capabilities are documented below, along with all required inputs and assumptions for both standard and proposed designs.

DOE Keyword:

SYSTEM-TYPE

PLANT-EQUIPMENT

TYPE

INSTALLED-NUMBER

Input Type:

Tradeoffs:

Required

Yes

Modeling Rules for

Proposed Design:

Modeling Rules for Reference Design

(New):

ACMs shall model the systems and plants of the proposed design as input by the user according to the plans and specifications of the proposed building.

ACMs shall always determine the standard design according to the requirements of the Required Systems and Plant Capabilities.

Modeling Rules for Reference Design (Existing Unchanged & Altered Existing):

ACMs shall model the existing systems and plants an they occur in the existing building. If the permit involves alterations, ACMs shall model the system before alterations.

3.3.1 Absorption Cooling Equipment 3.5.2.2

Description:

ACMs may model heat operated (absorption) cooling equipment with the following features:

- One-stage absorption. Heat operated water chiller. With this option, the ACM must shall account for absorber and refrigerant pump energy and purge cycle.
- Two-stage absorption. Heat operated water chiller using two-stage or double effect concentrator. With this option, the ACM mustshall account for absorber and refrigerant pump energy and purge cycle.
- Economizer. For absorption chiller, absorber solution flow to the concentrator is

modulated as a function of load.

- Steam fired. Absorption chiller uses steam as the heat source.
- Hot water fired. Absorption chiller uses hot water as the heat source.
- Direct fired. Absorption chiller uses fossil fuel as heat source.

DOE Keyword:

PLANT-EQUIPMENT ABSOR1-CHLR ABSOR2-CHLR ABSORG-CHLR

Input Type:

Required

Tradeoffs:

Yes

Modeling Rules for Proposed Design:

The ACM shall model absorption equipment in the proposed design as input by the user according to the plans and specifications for the building. The ACM shall use performance relationships according to the DOE 2.1 default equipment curves.

Modeling Rules for ReferenceStandard Design (New):

ACMs shall determine the standard design according to the requirements of the Required Systems and Plant Capabilities and Table N2-10Figure N2-1.

Modeling Rules for ReferenceStandard
Design (Existing Unchanged & Altered Existing):

ACMs shall model the existing system as it occurs in the existing building. If the permit involves alterations, ACMs shall model the system before alterations.

Modeling Rules and Algorithms

Equation N3-1 $CAP_n = (CAP) \times (-0.00075(T_n)^2 + 0.13555T_n - 5.10683) \times 1000$

Where:

CAP_n Adjusted capacity

CAP Rated capacity at 95° dh outdoor ai

T_n Temperature in the hour of the calculation

Note: If $T_n < 90^{\circ}F$ then $CAP_n = CAP \times 1.0177 \times 1000$ for hour n

The hourly part load ratio is calculated using the corresponding hourly cooling loads and capacities.

<u>Equation N3-2</u> PLRn = Ln / CAPn

Where::

PLR_n Part Load Ratio

Load in the hour of the calculation

The hourly HIR part load adjustment factor (HIR-PLR) is calculated as a function of that hour's PLR.

Equation N3-3 $HIR-PLR_n = 0.24651277(PLR_n)^2 + 0.61798084(PLR_n) + 0.1355115$

Where:

HIR COOLING-HIR= 1.657- Cooling Heat Input Ratio (= 1/COP

or Gas Input/Cooling Output)

HEATING-HIR= 1.382- Heating Heat Input Ratio (= 1/COP

or Gas Input/Heating Output)

Note: If $PLR_n \le 0.1$ then $HIRAF = 2 \times PLR_n$

The hourly COP is a function of that hour's outdoor dry bulb temperature.

Equation N3-4 $COP_n = (-0.00665285T_n + 1.221512) + (COP_{coolinggas} - 0.60)$

Where:

COP_n Hourly COP

<u>T_n</u> Outside air temperature for the hour

COP_{coolinggw} Rated COP at 95oF dv outdoor air

Note: If $T_n < 90^{\circ}F$ then $COP_n = 0.6228 + (COP_{coolinggas} - 0.60)$

The hourly HIR is calculated by taking the inverse of the COP and multiplying by the HIR-PLR for that hour.

Equation N3-5 $HIR_n = (1/COP_n) \times HIR-PLR_n$

Where:

HIR_n The hourly HIR is calculated by taking the inverse of the COP and

multiplying by the HIR-PLR for that hour.

COP_n Hourly COP

HIR Part Load adjustment factor

PLR_n Part Load Ratio

Gas cooling gas energy consumption (GCGEC) is calculated by multiplying the HIR by the hourly capacity calculated using Equation 6-13.

 $GCGEC_n = CAP_n \times HIR_n$ Equation N3-6

Where:

GCCEC_n Gas cooling electric energy consumption

CAP_n Adjusted capacity

HIR_n. The hourly part load adjustment factor

Gas cooling electric energy consumption (GCEEC) is calculated as show in Equation 6-14

_______NO 7

Equation N3-7	$\underline{GCEEC_n} = (PPC + FE \times ((CAP \times 1000)/12000)) \times PLR_n$
Where:	
GCEEC _n	Gas cooling electric energy consumption
PPC	Parasitic Power consumption (w) at full load (outdoor unit only, exclude indoor fan power)
FE CAP	Indoor Fan Energy (optional – will default to 153W/ton unless user enters measured value in W/ton). If the actual fan energy is claimed this shall be noted in the Special Features and Modeling Assumptions. Gas absorption unit hourly cooling capacity is calculated from the corresponding outdoor temperatures using Equation 6.8. Rated capacity at 95° dh outdoor air
PLR	Part Load Ratio

3.3.2 Gas-Engine Driven Chillers and Heat Pumps²⁰

<u>Description:</u> <u>ACMs may model engine driven cooling equipment with the following features:</u>

- Engine Driven Chiller. Fossil fuel engine driven, compressor water chiller.
- Engine Driven Heat Pump. Fossil fuel engine driven heat pump.
- Air Cooled Condenser. Chiller or Heat Pump uses water to cool condenser.
- Water Cooled Condenser. Chiller or Heat Pump uses water to cool condenser.
- Engine Waste Heat Recovery. Waste heat is recovered from engine coolant for reuse in a space heating application.
- Exhaust Heat Recovery. Heat is extracted from engine exhaust gases for reuse in a space heating application (see 3.5.2.4).

DOE Keyword: PLANT-EQUIPMENT

ENG-CHLR

or

HEAT-SOURCE GAS-HEAT-PUMP

Input Type: Required

<u>Tradeoffs:</u> <u>Yes</u>

Modeling Rules for Proposed Design:

The ACM shall model gas engine driven equipment in the proposed design as input by the user according to the plans and specifications for the building. The ACM shall use performance relationships as established by the DOE 2.1 default equipment

curves.

Modeling Rules for ACMs shall determine the standard design according to the requirements of the

The justification for this change appears in the Southern California Gas Company, Gas Cooling Compliance Options for Residential and Nonresidential Buildings, Code Change Proposal, 2005 Title 24 Building Energy Efficiency Standards Update, August 12, 2002. Presented at the August 27, 2002 workshop.

Optional Capabilities

_

Reference Standard Design (New):

Required Systems and Plant Capabilities and Table N2-10.

Modeling Rules for Reference Standard Design (Existing **Unchanged & Altered** Existing):

ACMs shall model the existing system as it occurs in the existing building. If the permit involves alterations, ACMs shall model the system before alterations.

3.3.3 Chiller Heat Recovery 3.5.2.4 Heating Equipment Options

Description: ACMs may model double bundle condensers on cooling equipment for heat

recovery.

N/A DOE Keyword:

Input Type: Required

Tradeoffs: Yes

Modeling Rules for Proposed Design:

The ACM shall model heating equipment options in the proposed design as input by

the user according to the plans and specifications for the building.

Modeling Rules for **Reference**Standard Design (New):

The ACM shall model the reference designstandard design according to the

requirements of the Required Systems and Plant Capabilities.

Modeling Rules for Reference Standard Design (Existing Unchanged & Altered Existing):

ACMs shall model the existing system as it occurs in the existing building. If the permit involves alterations, ACMs shall model the system before alterations.

3.3.4 Exhaust Heat Recovery 3.5.2.5

Description: ACMs may model the following methods of heat recovery as input by the user.

- Heat pipe. Heat recovered from exhaust air is transferred to supply air via passive heat transfer coil (typically using refrigerant as the medium). No mechanical energy is required for heat recovery. With this option, the ACM must shall account for additional coil pressure drops.
- Hydronic loop. Heat recovered from exhaust air is transferred to supply air via hydronic system including coils in each air stream and water circulation system (run-around system). With this option, the ACM mustshall account for circulating pump energy and accounts for additional coil pressure drops.
- Heat wheel sensible. Heat recovered from exhaust air is transferred to supply air via mechanically rotating heat wheel. The wheel may transfer sensible heat. With this option, the ACM must shall account for heat wheel motor energy and accounts for additional coil pressure drops.

RECOVERY-EFF DOE Keyword:

> SUPPLY-1 thru SUPPLY-5 DEMAND-1 thru DEMAND-5

Input Type: Required

Tradeoffs: Yes

Modeling Rules for Proposed Design:

The ACM shall model heat recovery options in the proposed design as input by the user according to the plans and specifications for the building.

Modeling Rules for ReferenceStandard Design (New):

The ACM shall model the reference designstandard design according to the requirements of the Required Systems and Plant Capabilities.

Modeling Rules for ReferenceStandard
Design (Existing
Unchanged & Altered
Existing):

ACMs shall model the existing system as it occurs in the existing building. If the permit involves alterations, ACMs shall model the system before alterations.

3.3.5 Optional System Types 3.5.2.6 Proposed

Description

ACMs may model HVAC system types not included in the list of 5 minimum standard and proposed system types. Specifically, ACMs may model the following proposed system types:

- System 6: Hydronic Heat Pump. Zone cooling/heating capability may be provided by a zonal hydronic heat pump connected to a central water heat source/heat rejection loop, shared by other zonal hydronic heat pumps.
- **System 7:** Single Fan/Dual Duct. A single fan blows supply air through the heating and cooling coils and into the hot and cold supply ducts, with either a constant or variable volume fan. Zone terminal units mix hot and cold supply air streams to meet zone loads.
- **System 8:** Dual Fan/Dual Duct. Two separate central fan systems, one for heating and one for cooling, using either constant or variable fans, distribute air to the building. Zone terminal units mix hot and cold supply air streams to meet zone loads. If this system is included, the ACM mustshall also simulate heating supply air reset, described below.
- System 9: Direct and Indirect Evaporative Cooling. Evaporative cooling may be modeled as the only cooling system or as a precooler for another cooling system. The systems may utilize direct evaporative cooling only; indirect evaporative cooling only; indirect evaporative cooling; or evaporatively precooled condensers. Direct or indirect evaporative precooling of supply air may also be modeled but no tests or specifications are defined for these options. Users mustshall be able to specify evaporative cooler fan capacity and brake horsepower (bhp), water pump capacity and brake horsepower (bhp), and whether or not the evaporative cooler can operates in conjunction with another cooling system. When evaporative cooling systems are modeled, default measures of direct and indirect (where applicable) cooling efficiencies mustshall be supplied. Subject to Commission approval, the user may be allowed to override these defaults.
- System 10: Underfloor Air Distribution Systems (UFAD). A central system provides air (typically 60°F to 68°F) to an underfloor plenum. It is distributed to the space using either passive or active grilles (cooling), across reheat coils or through fan-powered boxes (typically variable speed with reheat coils). Although this system uses warmer supply air temperatures it usually has a similar airflow to a conventional overhead system as it provides displacement of some of the thermal loads. The modeling software shall make accommodations for the user to specify the following system features: assignment of a percentage of the lighting, miscellaneous equipment and occupant loads to the return air plenum; application of variable speed fan powered boxes with a minimum airflow setting; application of a demand based pressure reset of the airflow; application of supply temperature reset by either demand or outdoor dry-bulb temperature; and assignment of low system static pressures.

Perimeter Systems. Independent HVAC systems (typically heating only) which serve perimeter zones in addition to a primary system (typically cooling only). Perimeter systems differ from zone terminal systems in that they are independent: They do not connect to the primary system but supply heating/cooling through separate air outlets or heat transfer surfaces. There are two common types of perimeter systems.

- **System 110:** Convective/radiant. Zone perimeter system may be a convective or radiant system, such as baseboard or radiant ceiling panels.
- System 124: Constant volume system. Zone perimeter system provides heating/cooling by constant air volume supply to each zone served. System may or may not have outside air supply capability.

Perimeter systems may incorporate the following features (NOTE that perimeter systems may be specified as serving the same zone(s) as any of Systems 1 through 109):

- Master zone. Used when the perimeter system heating/cooling supply is controlled to satisfy the thermostat of a given zone.
- Multiple zones. Used when the perimeter system serves more than one zone of the primary system. (This allows modeling of "fighting" between the primary and perimeter system.)
- *Electric.* Used when the perimeter system heating is electric resistance.
- *Hydronic.* Used when the perimeter system cooling/heating coil is served by a central hydronic system.
- DX. Used when the perimeter system cooling is provided by direct expansion refrigerant coils served by a heat pump or other compression system (see PLANT equipment.)

DOE Keyword:

SYSTEM-TYPE

Input Type:

Required

Tradeoffs:

Yes

Modeling Rules for Proposed Design:

Optional proposed systems shall be modeled as input by the user, according to the plans and specifications for the building, subject to all of the restrictions specified in the Required Systems and Plant Capabilities.

Modeling Rules for ReferenceStandard Design (New):

Standard system types and applicable system parameters are chosen according to Table $\underline{\text{N2-10Figure 2-1}}$. The air flow and supply air temperature for the standard design will be optimally controlled in the reference method. All efficiency descriptors shall be determined according to the requirements of the Required Systems and Plant Capabilities.

Modeling Rules for ReferenceStandard Design (Existing Unchanged & Altered Existing):

ACMs shall model the existing system as it occurs in the existing building using DOE-2 default performance curves. If the permit involves alterations, ACMs shall model the system before alterations.

3.3.6 Combined Hydronic Systems 3.5.2.7

3.3.6.1 Nonresidential Buildings

Combined hydronic water heating systems for nonresidential buildings may be modeled as an optional capability. Vendor-proposed prescribed assumptions for this method are crucial. All user-defined inputs mustshall be enforceable. Variables which are difficult to plan and field verify should be incorporated as prescribed inputs. The residential water heating calculation methodology is a useful example for compliance-based combined hydronic heating system modeling.

3.3.6.2 High-Rise Residential Buildings 3.5.2.8 Combined Hydronic Systems for

Combined hydronic water heating systems evaluation for high-rise residential buildings should be evaluated in a manner consistent with the low-rise residential combined hydronic system methodology. A vendor-proposed optional capability should incorporate the majority of efficiency measures evaluated by the low-rise residential method and should be reasonably consistent with those procedures, especially near the transition between low-rise and high-rise buildings. Inputs and analysis of wood stoves and wood-fired boiler are not required (in fact discouraged) to be included as part of the optional capability.

3.3.7 Alternate Equipment Performance Data 3.5.2.9 Equipment Efficiency

Description

ACMs may model equipment according to factory supplied performance data. The following performance relationships may be modeled:

All Packaged Cooling Equipment

oCapacity as a function of entering wet-bulb and outside dry-bulb temperatures

oCooling electrical efficiency as a function of entering wet-bulb and outside dry-bulb temperatures

oCooling electrical efficiency as a function of part-load ratio

oSensible cooling capacity as a function of entering wet-bulb and outside dry-bulb temperatures

See Chapter 2.

□Packaged VAV Cooling Equipment Only

- <u>⊕●</u> Capacity as a function of supply air quantity
- <u>◆•</u> Cooling electrical efficiency as a function of supply air quantity
- ◆ Sensible cooling capacity as a function of supply air quantity

■Water Chillers

⊢Furnaces

→ Fossil fuel furnace efficiency

Heat Pumps

Heating electrical efficiency as a function of outdoor dry bulb and entering drybulb temperatureSee Chapter 2.

Boilers

Fossil fuel boiler efficiency

DOE Keyword: COOLING-EIR

HEATING-HIR FURNACE-HIR HW-BOILER-HIR BOILER-EIR BOILER-HIR

Input Type: Required

Tradeoffs: Yes

Modeling Rules for Proposed Design:

ACMs shall model performance of proposed systems and plant equipment, except for fans, using DOE-2 default performance curves for the equipment specified in the

construction documents for the building.

Low Value: Minimum efficiency requirement

Modeling Rules for ReferenceStandard Design (New):

ACMs shall model performance of all systems and plant equipment, except for fans, according to requirements of the Required Systems and Plant Capabilities, and the default performance curves listed in the DOE 2.1E supplement.

Modeling Rules for ReferenceStandard
Design (Existing
Unchanged & Altered
Existing):

ACMs shall model the existing system as it occurs in the existing building using the system's actual efficiencies according to requirements of the Required Systems and Plant Capabilities and DOE-2 default performance curves. If the permit involves alterations, ACMs shall model the system before alterations.

3.3.8 Cooling Towers Types 3.5.2.10

Description:

ACMs may model several options for cooling tower operation which may be specified at the user's option. These options are described below:

- Closed circuit. Condenser water is cooled indirectly by a heat exchanger which
 is evaporatively cooled (fluid cooler). With this option, the ACM mustshall
 account for spray pump energy. If the ACM has this capability, it mustshall
 require the user to specify if the cooling tower uses an open or closed circuit.
- Axial fan. An axial fan provides ambient air flow across tower fill or closed tower heat exchanger.
- Natural draft. Ambient air flow across tower fill is natural draft (not mechanically driven) as defined by user input tower dimensional data and draft factor.
- Discharge dampers. Tower (condenser) capacity is controlled by modulating fan discharge dampers.
- Bypass. Tower leaving water temperature is controlled by bypassing tower return water around tower to the supply line, thereby cooling only a portion of the water flow.
- Variable speed drive. Tower (condenser) capacity is controlled by varying fan motor speed.

DOE Keyword: TWR-CAP-CTRL

TWR-MIN-FAN-SPEED

FLUID-BYPASS

Input Type: Required

Tradeoffs: Yes

Modeling Rules for Proposed Design:

The ACM shall model all optional cooling tower features as input by the user according to the construction documents for the building.

Modeling Rules for ReferenceStandard Design (New):

The ACM shall model the <u>reference designstandard design</u> according to the requirements of the Required Systems and Plant Capabilities.

Modeling Rules for ReferenceStandard
Design (Existing
Unchanged & Altered
Existing):

ACMs shall model the existing system as it occurs in the existing building using the system's actual efficiencies. If the permit involves alterations, ACMs shall model the system before alterations.

3.3.9 Pump Controls 3.5.2.11

Description:

ACMs may model several optional pump design, operation and control strategies which may be specified at the user's option. These options are described below:

- Variable flow. Used when the variable flow, constant temperature system flow rate varies as a function of load.
- Riding curve. Pump(s) ride characteristic performance curve as a function of head pressure. Head pressure will vary depending on the water demands of cooling and heating coils and the amount of water bypassing different zones.
- Two-speed/stages. Used when the pumps are staged, or pump has two-speed motor, to maintain pressure requirements. Pump(s) ride characteristic curve between stages.

DOE Keyword: TWR-PUMP-HEAD

TWR-IMPELLER-EFF TWR-MOTOR-EFF CIRC-IMPELLER-EFF CIRC-MOTOR-EFF CIRC-HEAD CIRC-PUMP-TYPE DHW-PUMP-ELE

Input Type:

Required

Tradeoffs:

Yes

Modeling Rules for Proposed Design:

ACMs shall model optional features of proposed design pumping systems as input by the user according to plans and specifications for the building.

Modeling Rules for ReferenceStandard Design (New):

The ACM shall model the reference designstandard design according to the requirements of the Required Systems and Plant Capabilities.

Modeling Rules for ReferenceStandard Design (Existing Unchanged & Altered Existing):

ACMs shall model the existing system as it occurs in the existing building. If the permit involves alterations, ACMs shall model the system before alterations.

3.3.10 Air Foil Centrifugal Fan with Discharge Dampers 3.5.2.12 Fan Volume Control

Description: The ACM may m

The ACM may model the following optional types of fan volume control, as input by the user. Default fan curves are given in terms of DOE-2 curve-fit instructions.

Air foil centrifugal fan with discharge dampers (ride fan curve). Fan volume is controlled by a controllable damper mounted at the fan discharge, or the fan "rides" its characteristic fan curve against varying system pressure.

```
AF-FAN-W/DAMPERS = CURVE-FIT
TYPE = QUADRATIC
OUTPUT-MIN = 0.68
DATA = (1.0,1.0)
(0.9,0.95)
(0.8,0.90)
(0.7,0.86)
(0.6,0.79)
(0.5,0.71)
```

Vane-axial fan with variable pitched blades. Fan volume is controlled by varying blade pitch.

```
VANE-AXIAL-FAN = CURVE-FIT
TYPE = QUADRATIC
OUTPUT-MIN = 0.15
DATA = (1.0,1.0)
(0.9,0.78)
(0.8,0.60)
(0.7,0.48)
(0.6,0.36)
(0.5,0.27)
(0.4,0.20)
(0.3,0.23)
(0.2,0.22)
```

DOE Keyword: FAN-CONTROL

Input Type: Prescribed
Tradeoffs: Neutral

Modeling Rules for Ti Proposed Design: do

The ACM shall model supply and return fans chosen by the user and as documented on the plans and specifications for the building for the proposed design

fan system. The ACM shall use the performance data given in this manual.

Modeling Rules for ReferenceStandard Design (New):

The ACM shall model the reference designstandard design according to the

requirements of the Required Systems and Plant Capabilities.

Modeling Rules for ReferenceStandard
Design (Existing
Unchanged & Altered
Existing):

ACMs shall model the existing system as it occurs in the existing building. If the permit involves alterations, ACMs shall model the system before alterations.

3.3.11 <u>Separate Control for Supply, Return and Relief</u> Fans 3.5.2.13 <u>Multiple Volume</u> Controls

Description: ACMs may model different fan volume control strategies for supply, return and relief

fans. If the ACM has this capability the user may specify a different strategy for

each fan in the fan system.

DOE Keyword: FAN-CONTROL

Input Type: Required

Tradeoffs: Yes

Modeling Rules for Proposed Design:

The ACM shall model fan volume controls for each proposed design fan as input by the user. If different fan volume controls are not input for supply, return and/or relief fans, the ACM shall assume all fan volume controls for the entire fan system to be the same as that specified for the supply fan.

Modeling Rules for ReferenceStandard Design (New):

The ACM shall model the reference designstandard design according to the requirements of the Required Systems and Plant Capabilities.

Modeling Rules for ReferenceStandard Design (Existing Unchanged & Altered Existing):

ACMs shall model the existing system as it occurs in the existing building. If the permit involves alterations, ACMs shall model the system before alterations.

3.3.12 Air Economizers Control Strategies 3.5.2.14

Description: The ACM may model the following optional economizer control strategies when specified by the user:

- Outside air enthalpy. Economizer cooling is enabled as long as the outside air enthalpy is less than 29 Btu/lb.
- Variable enthalpy. Equivalent to the Honeywell W7400 or H205 humidity biased enthalpy control using set-curve A.
- Differential dry-bulb. Economizer cooling is enabled as long as the return air temperature is greater than the outside air temperature.
- *Differential enthalpy.* Economizer cooling is enabled as long as the return air enthalpy is greater than the outside air enthalpy.
- Economizer High Limit. When a differential controller is used, a high limit, above which the economizer cannot operate, may also be added. The high limit controller can either be a dry-bulb (set at 75 degrees), an enthalpy (set at 29 Btu/lb) or a variable enthalpy controller.
- Non-integrated, two stage operation. The economizer operates as the first stage of cooling until the cooling load cannot be met by the economizer. At this point, the economizer closes to the minimum position and mechanical cooling is used to meet the cooling load. If this strategy is selected, an outdoor high limit of 70 ODB or 28.5 Btu/lb shall be used.

DOE Keyword: OA-CONTROL

ECONO-LIMIT-T ECONO-LOCKOUT ENTHALPY-LIMIT DRYBULB-LIMIT

Input Type: Default

Modeling Rules for

Proposed Design:

Tradeoffs:

ACMs shall limit proposed design optional economizer control strategies to those listed in this section, including set points.

Default: No economizer

Yes

Modeling Rules for ReferenceStandard

The ACM shall model the reference designstandard design according to the requirements of the Required Systems and Plant Capabilities.

Design (New):

Modeling Rules for ReferenceStandard
Design (Existing Unchanged & Altered Existing):

ACMs shall model the existing system as it occurs in the existing building. If the permit involves alterations, ACMs shall model the system before alterations.

3.3.13 Water Side Economizers 3.5.2.15

Description

ACMs may model the following water side economizers when specified by the user:

- Strainer cycle. Used when cooling tower water is diverted to the main cooling
 coil for "free cooling" when the cooling tower leaving water temperature is low
 enough to meet the total building load. This type of water side economizer can
 only be used in place of, and cannot be used to supplement, mechanical
 cooling.
- Series coil. A cooling coil, connected to the condenser water loop ahead of the
 condenser, is placed in the air handler upstream of the main cooling coil. This
 coil is used to supplement mechanical cooling, when the cooling benefit is
 greater than the added pumping energy needed to circulate cooling tower water
 through the cooling coil.
- Evaporator precooling (heat exchanger). A heat exchanger is used to transfer heat from condenser water, prior to entering the condenser, and chilled water, prior to entering the evaporator, in order to precool the chilled water. If the difference between the return chilled water temperature and cooling tower leaving water temperature is large enough to provide a cooling benefit, the heat exchanger is used to supplement mechanical cooling.
- Evaporator precooling (cooling tower). Chilled water is circulated through a
 closed loop in the cooling tower before entering the evaporator. If the difference
 between the chilled water return temperature and outside wet-bulb temperature
 is large enough to provide a cooling benefit, chilled water is circulated to the
 cooling tower to supplement mechanical cooling.

DOE Keyword: WS-ECONO

WS-ECONO-MIN-DT WS-ECONO-XEFF CONDENSER-TYPE FLUID-VOLUME COND-FLOW-TYPE COND-WTR-FLOW

Input Type: Default

Tradeoffs: Yes

Modeling Rules for Proposed Design:

The ACM shall model the proposed system water side economizer as input by the user, according to the plans and specifications for the building. If a strainer cycle is specified, changeover temperature from economizer to mechanical cooling

mustshall be set at 50°F.

Default: No economizer

Modeling Rules for ReferenceStandard

The ACM shall model the reference designstandard design according to the requirements of the Required Systems and Plant Capabilities.

Design (New):

Modeling Rules for ReferenceStandard
Design (Existing Unchanged & Altered Existing):

ACMs shall model the existing system as it occurs in the existing building. If the permit involves alterations, ACMs shall model the system before alterations.

3.3.14 Zone Terminal Controls 3.5.2.16

Description:

ACMs may model the following optional features for zone terminal controls, as input by the user:

- Constant volume. Zone receives a constant volume of air regardless of thermostat signal.
- Mixing hot deck/cold deck. Zone temperature is controlled by mixing hot and cold air.
- Induction. Supply air induces room or return plenum air into the supply air stream.
- Fan powered induction. Zonal fan supplies return or room air optionally mixed with system supply air (if any).
- Series. Fan powered induction system where zonal fan is in series with primary system supply air. Fan runs continuously when central system is on providing constant volume to space.
- Parallel. Fan powered induction system where zonal fan is in parallel with primary system supply air. Primary supply is usually VAV. Fan cycles on only when heating is required.
- Series/Parallel. Fan powered induction system where zonal fan is in parallel
 with primary system supply air. Primary supply is usually VAV. Fan cycles on
 to maintain a minimum supply volume and when heating is required.

DOE Keyword:

TERMINAL-TYPE

Input Type:

Required

Tradeoffs:

Yes

Modeling Rules for Proposed Design:

The ACM shall model optional zone terminal control features as input by the user according to the plans and specifications for the building. <u>If the TERMINAL-TYPE is specified as SERIES-PIU</u> (series fan-powered induction system), the ACM shall use the following fan power:

ZONE-FAN-KW = 0.000225

Modeling Rules for ReferenceStandard Design (New):

The ACM shall model the reference designstandard design according to the requirements of the Required Systems and Plant Capabilities.

Modeling Rules for ReferenceStandard
Design (Existing Unchanged & Altered Existing):

ACMs shall model the existing system as it occurs in the existing building. If the permit involves alterations, ACMs shall model the system before alterations.

3.3.15 Solar Thermal Energys3.5.2.17 Renewable

Description: The depletable energy savings associated with solar collector systems mustshall be

analyzed according to by the Commission certified methods. such as f-Chart which

have been approved by the Commission for use with the low rise residential

standards (see Alternative Calculation Method (ACM) Approval Manual for the 2001 Energy Efficiency Standards for Residential Buildings). A nonresidential ACM may be approved with the optional capabilities of built-in f-Chart active and/or passive

solar collector performance calculations. Vendors who wish to have their

nNonresidential ACMs approved with either of these capabilities mustshall meet the

requirements described in the Rresidential ACM manual.

DOE Keyword: N/A

Input Type: Default

Tradeoffs: Yes

Modeling Rules for Proposed Design:

ACMs may model solar water heating as an energy source for service hot water

heating only.

Default: No renewable energy is used.

Modeling Rules for ReferenceStandard Design (New):

ACMs shall not model renewable energy sources for any of the standard design

energy use.

Modeling Rules for ReferenceStandard Design (Existing Unchanged & Altered Existing):

ACMs shall model the existing system as it occurs in the existing building. If the permit involves alterations, ACMs shall model the system before alterations.

3.63.4 Vendor Defined Optional Capabilities

Vendors may propose other optional capabilities not specifically described in this manual. In the proposal for vendor specified optional capabilities, the vendor shall include:

- · Theoretical background and simulation algorithms
- Testing data and validation analysis for all specified capabilities
- Standard and proposed design assumptions
- Specific documentation requirements, addressing enforceability by building department personnel

The Commission, during the certification process, may require changes to the vendors' proposed methods in order to gain consistency with other vendors' proposing similar capabilities.

4. <u>User's Manual and Help System Requirements</u> Alternative Calculation Method (ACM) Compliance Documentation

Each ACM vendor is required to publish a compliance supplement to their normal program user's manual, or an independent user's manual which explains how to use the ACM for in which relevant compliance information is easily located and clearly presented with the Standards. The manual may also exist in electronic form, either on the user's workstation or web enabled. The purpose of this required document is to facilitate compliance with the Standards and the use of the ACM for compliance purposes. This The document mustshall deal with compliance procedures and user inputs to the ACM rather than the internal workings and assumptions of the ACM that the ACM uses to determine budgets or compliance. Both the ACM and its the compliance documentation User's Manual and Help System mustshall positively contribute to the user's ability and desire to comply with the Standards and to the enforcement agency's ease of verifying compliance. The ACM Compliance Documentation User's Manual and Help System should minimize or reduce confusion and clarify compliance applications. The Commission may reject an ACM whose ACM Compliance Documentation User's Manual and Help System does not serve to or meet these objectives. All further references in this chapter to the "ACM Compliance Documentation" refer to the ACM Compliance Supplement or the ACM Compliance User's Manual.

4.1 Overview

The ACM Compliance Documentation User's Manual and Help System must-shall:

- <u>D</u>describe the specific procedures for using the ACM for compliance with the Energy Efficiency Standards for Nonresidential Buildings.
- <u>The ACM Compliance Documentation Pmust provide</u> instructions for preparing the building input, using the correct inputs, and using each of the <u>approved</u> optional capabilities (or exceptional methods) for which the ACM is approved.
- <u>Explain how to Also included are procedures for generating e</u> the standard <u>compliance</u> reports and related <u>compliance</u> documentation. A sample of <u>a-properly prepared compliance documentation documented</u> <u>building analysis must shall</u> be included <u>as part of the manual or help system.</u> <u>-</u>

The ACM Compliance Documentation User's Manual and Help System serves two major purposes:

- It helps building permit applicants and others use the ACM correctly, and guides them in preparing complete <u>compliance</u> documentation for <u>compliance submittals</u>to accompany building permit applications.
- It helps building department staff plan check permit applications for compliance with the nonresidential sStandards.

The ACM Compliance Documentation User's Manual and Help System serves as a crucial performance method reference in resolving questions concerning specific ACM program attributes, approved modeling capabilities and procedures in the context of both compliance and enforcement.

The Commission actively discourages vendors and applicants from describing the internal algorithms and assumptions and giving information that is not essential to the user to comply with the standards or to resolve compliance-related issues regarding ACM inputs. Once an ACM has been approved, users may not modify or manipulate many aspects that the ACM's calculation engine normally allows users to modify.

ACM users or vendors may disagree with the restrictions, assumptions, and limitations required for an ACM to be approved. However, the proper forum for debate regarding custom budget procedures and the details of the reference method is Commission workshops and hearings on the ACM Approval process and future revisions to this manual, not the front desk of the local enforcement agency or the pages of the ACM Compliance

Documentation. For example, the schedules used by the ACM may not be altered by the user and the schedules should not be described in the ACM compliance document. In a similar manner, the ACM Compliance Documentation should not report or describe information that is not directly related to ACM user inputs and required outputs needed for compliance or information needed to clarify questions about ACM user inputs for compliance-related issues.

4.2 Modeling Guidelines and Input References

The ACM Compliance Documentation User's Manual and Help System mustshall contain a chapter or section on how to model buildings for compliance and how to prepare a building input file for a compliance run. Topics shall The following are examples of topics to -include:

- What surfaces to model (exterior, interior floors, etc.);
- How to enter data about these surfaces:
- How to model exterior shading (fins, overhangs, etc.);
- Appropriate zoning for compliance modeling;
- Selection of correct occupancy types;
- How to model like-similar systems;
- How to model buildings or portions of a building with no heating or cooling;
- Requirements for written justification and additional documentation on the plans and in the specifications for exceptional items on the PERF-1 Exceptional Conditions Checklist;
- □Correct use of the standard design modifiers including tailored lighting allotment, and display perimeter if the ACM results are modified by these user inputs;
- · Program modeling limitations; and
- The Nonresidential Manual as required reading.

All program capabilities should be described in sufficient detail to eliminate possible confusion as to their appropriate use. While references to the ACM's regular users manual are acceptable, a complete listing of all inputs and/or commands necessary for compliance should be included in the ACM Compliance

DocumentationUser's Manual and Help System. The following compliance issues should be explained in the ACM Compliance Documentation or user's manual of each ACM.

4.3 Required Modeling Capabilities

4.3.1 General Requirements Required Compliance Capabilities

4.3.1.1 Format

Description:

The ACM Compliance Documentation User's Manual and Help System must shall be written in a clear and concise manner. The suggested format is:

- An introduction or overview explaining the use of the ACM for compliance with the Energy Efficiency Standards-for Nonresidential Buildings.
- A chapter or section which covers every input that can be used for compliance analysis.
- A chapter or section which covers each standard output form or relevant report.

Appendices, as needed, to provide any additional background information, or additional examples of compliance submittals.

- that are not crucial in explaining the basic functioning of the program for compliance. For example:
- An appendix may contain variations of compliance forms as described above.
- An appendix may include a series of construction assembly (ENV-3) forms to aid the ACM user.
- An appendix may reprint important sections of the *Nonresidential Manual* or this manual that are crucial to modeling buildings correctly for compliance with the ACM.

Although the organizational format is not fixed, all information contained in the ACM Compliance

DocumentationUser's Manual and Help System mustshall be easy to find through use of a detailed table of contents-and/or-, an Index, or through a context sensitive help system.

4.3.1.2 Modeling Guidelines

Description:

The ACM Compliance Documentation User's Manual and Help System mustshall contain clear and detailed information on how to use the ACM to model buildings for compliance with the Standards. At a minimum, the ACM Compliance Documentation must provide explanations and instructions outlined in Section 3.2.

Each ACM Compliance Documentation or User's Manual must include a general listing of the following:

- 1. Description of the value or values associated with each of input.
- 2. Restrictions on each variable.
- 3. Listing of the range beyond which inputs are unreasonable for any variable.
- 4. Description of options for any user-defined variable.

4.3.1.3 Statement

Description:

The following statement <u>mustshall</u> appear, in a box, within the first several pages of the ACM <u>Compliance</u> <u>DocumentationUser's Manual and Help System</u>:

[Insert Name of Alternative Calculation Method-Name] may be used to show compliance with California's Energy Efficiency Standards for Nonresidential Buildings only when the following reference documents are readily available to the program user:

- 1. 2001-2005 Building Energy Efficiency Standards (P400-03-001FP400-00-031)²¹
- 2. Nonresidential Manual (P400-03-004FP400-98-005) and its 2001 Supplement

Both publications are available from www.energy.ca.gov.org;

California Energy Commission Publications Office 1516 Ninth Street, MS-13 P.O. Box 944295 Sacramento, CA 94244-2950 (916) 654-5200

4.3.1.4 Copies of ACM Compliance Documentation User's Manual and Help System

Description:

21

The ACM Name and Standards publication number will be changed when the documents are adopted.

ACM vendors are required to shall make a copy of the ACM Compliance Documentation User's Manual and Help System available to any California building department that requests it.

4.3.1.5 Commission Approval

Description:

A section of the ACM Compliance Documentation must ilnclude a copy of the official Commission notice of the approval of the ACM. The notice may include restrictions or limitations on the use of the ACM. It will also include the date of approval, and may include an expiration date for approval as well. The notice will indicate optional capabilities for which the ACM is approved and other restrictions on its use for compliance. The Commission will provide this notice upon completion of evaluation of the ACM application.

4.3.2 Occupancies and Spaces

4.3.2.1 Conditioned Floor Area and Volumes

Description:

The ACM Compliance Documentation must dDescribe how the user determines and enters the conditioned floor area for each occupancy area and for the building as a whole.

- The conditioned floor area of all conditioned space (i.e., all directly or indirectly conditioned space) shall be included in the performance analysis. For a definition of conditioned space, see Section 101(b) of the Standards.
- All directly or indirectly conditioned volume shall be included in the analysis.
- The ACM Compliance Documentation must sState that the conditioned floor area for spaces within the building DO NOT include the area under permanent floor-to-ceiling height partitions, but but that the conditioned floor area for the whole building includes the area under these partitions. This conforms with the Standards which define Conditioned Floor Area as the floor area (in square feet) of enclosed conditioned space on all floors of a building, as measured at the floor level of the exterior surfaces of exterior walls enclosing conditioned space.
- Note the following special cases:
 - <u>But fF</u>or internal and enclosed spaces lighting power allotments for the Area Category Method are determined from floor areas:
 - Where areas are bounded or separated by interior partitions, the floor space occupied by those interior partitions shall not be included in any area.

4.3.2.2 Enclosed Unconditioned and Semi-Conditioned Spaces

Description:

The ACM Compliance Documentation shall dDescribe unconditioned and semi-conditioned spaces and that they are modeled using the same rules.

The ACM Compliance Documentation shall also explain that enclosed conditioned and semi-unconditioned spaces must shall be modeled if they are included in the permitted space and that modeling them is optional if they are not part of the permitted space.

If enclosed conditioned or semi-unconditioned spaces are not modeled, the demising partition separating the conditioned space from the enclosed unconditioned or semi-conditioned space is modeled as an adiabatic partition (see Section 2.2.2.52.3.4.1).

4.3.2.3 Indirectly Conditioned Spaces

Description:

The ACM Compliance Documentation shall eExplain that ACMs explicitly simulate all indirectly conditioned spaces, and that users may choose to simulate indirectly conditioned spaces as part of the directly conditioned space provided that the total volume and area of indirectly conditioned spaces included are each less than 15% of the total volume and area of the total indirectly and directly conditioned volume and area.

For the purpose of this manual, indirectly conditioned spaces are those that either can be occupied or cannot be unoccupied.

The requirements for each of these three cases are documented below.

Indirectly Conditioned Spaces Included in Directly Conditioned Space The ACM Compliance Documentation shall dDescribe how the user enters this space. The space mustshall use the same configuration and occupancy characteristics as occurs in the construction documents, including envelope performance, occupancy characteristics and lighting levels.

Indirectly Conditioned Spaces that can be occupied and Explicitly Modeled The ACM Compliance Documentation User's Manual and Help System mustshall describe how the user mustshall explicitly identify indirectly conditioned space which can be occupied.

Indirectly Conditioned Spaces that cannot be occupied and Explicitly Modeled The ACM Compliance Documentation User's Manual and Help System mustshall describe how the user mustshall explicitly identify indirectly conditioned space which cannot be occupied. The ACM Compliance Documentation User's Manual and Help System mustshall instruct the user to specify the amount of light heat to be rejected to this space.

4.3.2.4 Light Mass

Description:

The ACM Compliance Documentation shall dDescribe how users enter parameters to approximate the mass effects of all interior partitions and furniture. When the ACM allows the user to enter information on lightweight mass,

the ACM Compliance Documentation shall dDescribe how to determine appropriate entries and restrictions on user entries for the spaces described below:

- Directly Conditioned and Indirectly Conditioned Space Which Can be Occupied: The reference method
 models lightweight mass through the use of "heavy" furniture weighing 80 pounds per square foot of floor
 area. In this method, there is an 85% chance that sunlight will fall upon furniture as opposed to the floor.
- Indirectly Conditioned Spaces Which Cannot be Occupied: For these spaces the reference method models lightweight mass by using a light furniture category of 30 pounds per square foot in DOE 2.1 to generate the lightweight standard weighting factors for these spaces.

4.3.2.5 Occupancy Types

Description:

The Alternative Calculation Method (ACM) Compliance Documentation shall D describe the use of the following each occupancy types in Table N2-2 for spaces or buildings when lighting plans are submitted for the entire building or when lighting compliance is not performed.

Commercial and Industrial Work

Grocery Store

Industrial and Commercial Storage

Medical/Clinical

Office

Other

Religious Worship, Auditorium, Convention Center

Restaurant

Retail and Wholesale Store

School

Theater

Unknown

The ACM area occupancy selection list and Alternative Calculation Method (ACM) Compliance Documentation descriptions must include these each area occupancy types from Table N2-3 for spaces when lighting plans are submitted for portions or for the entire building or when lighting compliance is not performed.

Auditorium

Auto Repair Workshop

Bank/Financial Institution

Bar, Cocktail Lounge and Casino

Beauty Shop

Barber Shop

Classroom

Commercial/Industrial Storage

Commercial/Industrial Work - General, High Bay

Commercial/Industrial Work - General, Low Bay

Commercial/Industrial Work - Precision

Convention, Conference and Meeting Center

Corridor, Restroom and Support Area

Courtrooms

Dining Area

Dry Cleaning (Coin Operated)

Dry Cleaning (Full Service Commercial)

Electrical, Mechanical Rooms

Exercising Rooms and Gymnasium

Exhibit Display Area and Museum

Grocery Sales Area

High-Rise Residential

Hotel Function Area

Hotel/Motel Guest Room

Kitchen and Food Preparation

Laundry

Library - Reading Area

Library - Stacks

Lobby Hotel

Lobby - Main Entry

Lobby - Office Reception/Waiting

Locker/Dressing Room

Lounge/Recreation

Mall, Arcade and Atrium

Medical and Clinical Care

Mixed Occupancy

Office

Other

Religious Worship

Retail Sales, Wholesale Showroom

Smoking Lounge

Theater (Motion Picture)

Theater (Performance)

Unknown

The ACM Compliance Documentation must rRequire users to enter the occupancy(s) of each conditioned area or space being modeled. The user should select the occupancy that most closely matches the occupancy specified in Table N2-1-2 or Table N2-2. The user's occupancy selection should be based on the actual occupancy of the space(s) not on the amount of lighting or other energy use aspects desired. The ACM Compliance Documentation should g

<u>G</u>uide the user on how to determine an occupancy based on occupancy use similarities and limit occupancy lighting information and other occupancy assumptions to references to this Manual or an appendix. By virtue of the categories "<u>all</u> other" and "<u>unknowntenant lease space</u>" the occupancy tables are complete and address all possible occupancies. The local enforcement agency (not the ACM user/permit applicant) has the discretion to determine if the user's occupancy choices are reasonable and correct.

If the ACM has an independent occupancy selection for ventilation, the ACM Compliance Documentation must delescribe how best to select a ventilation occupancy and may describe ventilation assumptions.

Note. The ACM Compliance Documentation User's Manual and Help System is not the forum to argue the validity of area occupancy assumptions, nor should the ACM or the ACM Compliance Documentation User's Manual and Help System be written so that either encourages debates about area occupancy assumptions or debates about choosing occupancies based on these assumptions. The Commission strongly encourages vendors to reference these assumptions by referring to Chapter 2 of this manual, but these assumptions may also be provided in an appendix to the ACM Compliance Documentation User's Manual and Help System.

4.3.2.6 Mixed Occupancies

Description:

The ACM Compliance Documentation shall e<u>E</u>xplain how the user may select mixed as the occupancy type when selecting an area occupancy. Area occupancy types may only be mixed when they are all within the same zone, have the same operating schedules and when none of the occupancies includes process loads.

The ACM Compliance Documentation shall \underline{dD} escribe how the user, if mixed is selected as the area occupancy type, enters the following:

1. Ttotal area of the zone and the a,

- 2. Area and square footage of up to four different area occupancy types. <u>Describe how the ACM automatically calculates the sum of the areas for the four different occupancies:</u>
- If the sum of the four different areas is greater than the input total area of the zone, the ACM will abort or ask for corrected input.
- If the sum of the four different occupancies is less than the input total area of the zone, the ACM will assign the occupancy "all other" to the additional area needed to equal the input total area.

Note that the areas specified do not include the area of interior partitions for the purposes of determining lighting wattages in accordance with the standards. The reference method assumes for mixed occupancies that 1% of the floor area is occupied by interior partitions. The ACM Compliance Documentation shall d

escribe how the ACM automatically calculates the sum of the areas for the four different occupancies:

- □If the sum of the four different areas is greater than the input total area of the zone, the ACM will abort or ask for corrected input.
- □If the sum of the four different occupancies is less than the input total area of the zone, the ACM will assign the occupancy other to the additional area needed to equal the input total area.

The ACM Compliance Documentation shall explain that the ACM will assign default assumptions for occupant densities, outside air ventilation rates, lighting loads, receptacle loads and service water heating loads by calculating the area weighted average for each of these inputs, using the areas input by the user.

Refer <u>the user</u> to sections for lighting, ventilation loads and process loads for respective requirements for each of these adjustments.

4.3.2.7 Occupant Loads

Description:

The ACM Compliance Documentation shall eExplain that these values are automatically selected by the ACM based on the occupancy.

4.3.2.8 Receptacle Loads

Description:

The ACM Compliance Documentation shall e<u>E</u>xplain that these values are automatically selected by the ACM based on the occupancy type and that the receptacle loads include the process energy produced by equipment that are plugged into receptacle outlets such as personal computers and printers.

4.3.2.9 Process Energy

Description:

The ACM Compliance Documentation shall eExplain that the process energy is limited to the energy produced by equipment whose locations are specified on the plans or other construction documents. The compliance documentationUser's Manual and Help System shall clearly explain that the energy generated by plugged-in devices such as office equipment must shall not be modeled as process energy. The thermal energy from such devices are included in the plug loads shown in Table N2-1-2 or N2-23.

4.3.2.10 Ventilation

Description:

The ACM compliance documentation shall e<u>E</u>xplain that the ventilation level is based on the selected occupancy(s) and cannot be altered by the user. The <u>compliance documentationUser's Manual and Help System</u> shall explain that process ventilation may be input by the user for compliance simulations.

The compliance documentation must inform the user that they must shall justify the need for nonzero tailored ventilation values to the satisfaction of the local enforcement agency.

4.3.24.3.3 Walls, Roofs and FloorsRequired Loads Capabilities

4.3.3.1 Exterior Opaque Surfaces

Description:

The ACM Compliance Documentation must include the following information.

- Every exterior partition of the proposed building shall be modeled.
- The Standards define an exterior partition as: an opaque, translucent, or transparent solid barrier that separates conditioned space from ambient air or space that is not enclosed.
- Every slab-on-grade and underground walls and floors of the proposed building shall be modeled.
- Partitions separating the conditioned space from the courtyard are exterior partitions and shall be modeled as such by the ACM.
- Demising partitions are defined in the Standards as: solid barriers that separate conditioned space from enclosed unconditioned space.
- 1. The conditioned floor area of all conditioned space (i.e., all directly or indirectly conditioned space) must be included in the performance analysis. For a definition of conditioned space, see Section 101(b) of the Standards.
- 2. All directly or indirectly conditioned volume must be included in the analysis.
- 3. Every exterior partition of the proposed building must be modeled.
- The Standards define an exterior partition as: an opaque, translucent, or transparent solid barrier that separates conditioned space from ambient air or space that is not enclosed.
- 4. Every slab-on-grade and underground walls and floors of the proposed building must be modeled.
- 5. Partitions separating the conditioned space from the courtyard are exterior partitions and must be modeled as such by the ACM.
- 6. Demising partitions are defined in the Standards as: solid barriers that separate conditioned space from enclosed unconditioned space.

Demising partitions may not be modeled as exterior partitions. They are modeled as interior walls constructed according to the plans and specifications for the building. If the enclosed unconditioned space is not included in the permit, the demising partition mustshall be modeled as an adiabatic partition for both the standard and the proposed buildings.

4.3.3.2 Interior Surfaces

Description:

The ACM Compliance Documentation User's Manual and Help System mustshall include the following information.

- All interior floors shall be modeled.
- Atria are considered indirectly conditioned spaces and partitions separating the conditioned space from atria are interior surfaces.
- All interzone and interior walls shall be modeled as air walls with no heat capacity and U-factor of 1 Btu/h-ft²-oF. The ACM automatically accounts for the heat capacity of all interzone and interior walls by modeling them as light mass.
- All interior floors must be modeled.

- 2. Atria are considered indirectly conditioned spaces and partitions separating the conditioned space from atria are interior surfaces.
- 3. All interzone and interior walls must be modeled as air walls with no heat capacity and U-factor of 1 Btu/h ft²-°F. The ACM automatically accounts for the heat capacity of all interzone and interior walls by modeling them as light mass.

4.3.3.3 4.3.2.4 Materials Construction Assemblies

Description:

The ACM Compliance Documentation must eExplain how the user can select construction assemblies from ACM Joint Appendix IV, which will account for simulate different materials as required to make-up different assemblies including thickness (feet), density (lb/ft³pounds per cubic foot), specific heat (Btu/oF-lb-per pound per degree F) and thermal conductivity (Btu-ft/h-oF-per hour per square foot per degree F).

4.3.2.5 Construction Assemblies

Description:

The ACM Compliance Documentation must explain that the user must determine the U-factors of assemblies --- wood frame, steel frame, masonry, and composite -- and that they must be calculated according to the methods described in Chapter 2.

Note that the U-factor requirements for exterior partitions in the Standards include the fixed outside air film assumed in the Nonresidential Manual, but the reference method and other energy analysis computer programs extract this fixed outside air film value and recalculate the outside air film resistance on an hourly basis as a function of wind speed.

4.3.3.4 Absorptance and Emittance²²

Description:

The ACM Compliance Documentation must dDescribe how the user enters the value for the absorptance and emittance for roofs (default shall be used for other surfaces), and describe the relationship between absorptance and reflectance (absorptance = 1 – reflectance).

ACM Compliance Documentation must eExplain that the ACM user can specify epaque exterior wall or roof/ceiling construction_surfaces between 0.90 and 0.20 absorptance and between 0.95 and 0.20 emittance, and that the program will warn and print an exceptional condition on the PERF 1-Certificate of Compliance whenever the absorptance is less than 0.50-for an opaque exterior partition. The ACM Compliance Documentation must e

Explain what the default for when happens if the user does not specify an absorptance. The ACM Compliance documentation must explain to the user how to enter the values for cool roofs and must describe the rating methods and installation criteria that are required for cool roofs.

4.3.3.5 Surface Orientation and Tilt

Description:

The ACM Compliance Documentation must dDescribe how the user enters the surface orientation (azimuth) and tilt of each exterior partition.

4.3.2.8 Heat Capacity

Description:

²

The justification for this change appears in: Pacific Gas and Electric Company, *Inclusion of Cool Roofs in Nonresidential Title 24 Prescriptive Requirements*, *Code Change Proposal*, *2005 Title 24 Building Energy Efficiency Standards Update*, August 18, 2002. Presented at the August 27, 2002 workshop.

The ACM Compliance Documentation must describe to the user how to specify and account for the heat capacity of opaque exterior walls.

The ACM Compliance Documentation must describe to the user how to:

- a) Distinguish between an exterior wall as defined in the standards and other wall types (e.g., demising wall);
 and
- b) Distinguish between wood frame, steel frame and other wall assemblies.

4.3.3.6 Exterior Doors

Description:

The ACM Compliance Documentation must eExplain how the user selects door constructions from ACM Joint Appendix IV and enters the construction, materials, orientation, tilt, locations, and areas for exterior doors.

The ACM Compliance Documentation must request the user to specify and account for the heat capacity of all exterior doors in the proposed design. The ACM Compliance Documentation must e<u>E</u>xplain that exterior doors may be grouped together as one area if they have the same (within the tolerance allowed for ACMs) orientation, tilt, construction and materials.

4.3.3.7 Exterior Walls

Description:

The ACM Compliance Documentation must dDescribe how the user selects wall constructions from ACM Joint Appendix IV, which account for enters area, and U-factor and heat capacity of exterior walls.

The ACM Compliance Documentation <u>It mustshall</u> describe how to enter the information to determine the Exterior Wall Area as:

Equation N4-1	Gross Exterior Wall Area - (Vertical Fenestration Area + Door Area

where the Vertical Fenestration Area is equal to or less than the value explained below.

The ACM Compliance Documentation must request the user to specify and account for the heat capacity of opaque exterior walls in the proposed design, and how to specify and account for the U-factor of walls. The U-factor of walls may be weight averaged over the area of walls only when the walls are in the same occupancy and system area and have the same azimuth, the walls have the heat capacities within 10% of each other, and the walls are of the same construction type as described in Table 1-H and 1-I of the Standards.

4.3.3.8 Underground Walls

Description:

The ACM Compliance Documentation must dDescribe the parameters that users mustshall enter to model underground walls.

The ACM Compliance Documentation must rRequire users to separately identify exterior walls separating conditioned space from adjacent earth, and request users to separately select underground wall constructions from ACM Joint Appendix IV. provide sufficient construction/assembly information to simulate walls accurately.

4.3.3.9 Exterior Roofs/Ceilings

Description:

The ACM Compliance Documentation must dDescribe how the user enters area, tilt and orientation of roof/ceiling constructions and selects a construction assembly from ACM Joint Appendix IV.

and heat capacity of exterior roofs/ceilings and must describe the standard roof/ceiling.

The ACM Compliance Documentation must explain how the user enters roof/ceiling construction/assembly information to simulate roofs/ceilings accurately.

The ACM Compliance Documentation must dDescribe how the user enters the information to determine the Exterior Roof/Ceiling Area as:

Equation N4-2 Gross F	Roof/Ceiling	Area -	Skylight A	rea
-----------------------	--------------	--------	------------	-----

The ACM Compliance Documentation shall dDescribe how to enter each exterior roof assembly, including construction, orientation and tilt, location and area for all roofs as they occur in the construction documents. Exterior roofs that have the same heat-construction assembly from ACM Joint Appendix IV transfer characteristics, mass characteristic and that are in the same occupancy and system areas and are exposed to the same outside conditions may be combined for the purposes of entering the area of the roof assembly. In addition, the ACM Compliance Documentation must describe to the user the acceptable methods of calculating an overall U-factor of the assembly, as described in Section 141(c) of the energy efficiency standards.

4.3.3.10 Exterior Raised Floors

Description:

The ACM Compliance Documentation must dDescribe how the user enters area, and selects construction assemblies from ACM Joint Appendix IV.

Eheat capacity of exterior raised floors and must describe the standard raised floor.

The ACM Compliance Documentation must explain how the user enters raised floor construction/assembly information to simulate raised floors accurately.

The ACM Compliance Documentation shall provide the user with the following information:

The standard design raised floor assemblies are dependent on the HC of the proposed exterior raised floor.

The standard design raised floor assemblies are determined as follows:

- ⊟HC < 7.0: The standard assembly is a wood framed, lightweight raised floor with a U-factor matching the requirement listed in Table 1-H or 1-I of the Standards for wood framed walls and the applicable climate zone.
- □If HC ≥ 7.0: The standard assembly is two layers:
 - 1. Carpet and pad, R-value = 2.03;
 - 2. 100 lb./cubic foot concrete slab with a thickness such that the total heat capacity of the standard assembly matches the heat capacity of the proposed floor assembly and the overall U-factor including carpet and pad matches the applicable value listed in Table 143-A, 143-B, or 143-C of the standards for the applicable climate zone.

4.3.3.11 Concrete Slab Floors on Grade

Description:

The ACM Compliance Documentation must dDescribe how the user selects slab constructions from ACM Joint Appendix IV.

enters area and heat capacity of concrete slab on grade floors.

The ACM Compliance Documentation must explain how the user enters slab floor construction/assembly information to simulate slab-on-grade floors accurately.

The ACM Compliance Documentation Pshall provide the user with the information on how to enter slab constructions and areas as they occur in the construction documents.

4.3.3.12 Underground Walls and Floors

Description:

The ACM Compliance Documentation must dDescribe the parameters that users mustshall enter to model underground walls and floors.

The ACM Compliance Documentation must rRequire users to separately identify floors separating conditioned space from adjacent earth, and request users to select separate constructions from ACM Joint Appendix IV.

provide sufficient construction/assembly information to accurately simulate the heat transfer and heat capacity of the floors.

The ACM Compliance Documentation shall require the user to enter underground floor constructions and areas as they occur in the construction documents.

4.3.4 Fenestration

4.3.4.1 Fenestration Products

Description:

The ACM Compliance Documentation must dDescribe how the user enters information about the characteristics of fenestration products in both walls and roof/ceilings that affect the energy use of the building. The features that must hall be explained in the ACM Compliance Documentation User's Manual and Help System are described in the following sections.

<u>Describe the differences between the fenestration product categories:</u> <u>manufactured fenestration products,</u> <u>site-built fenestration products,</u> and field-fabricated fenestration.

4.3.4.2 Fenestration Orientation and Tilt

Description:

The ACM Compliance Documentation must dDescribe how the user enters the actual azimuth (direction) and surface tilt of glazing surfaces in each surface. The user shall be instructed that the azimuth and surface tilt of each glazing surface shall be entered as it occurs in the construction documents rounded off to the nearest whole degree.

4.3.4.3 Fenestration Thermal Properties

Description:

The ACM Compliance Documentation must dDescribe that, for each manufactured fenestration product, the user must shall input the fenestration's overall U-factor and SHGC.

<u>from the NFRC label. The ACM Compliance Documentation must also dDescribe the allowed sources for the U-factor and SHGC, the fenestration labeling alternatives and the limitations on the use of the alternate default values as covered in Section 116 of the Standards and Section 10-111 of the Administrative Standards.</u>

that, for each site assembled or field-fabricated fenestration product, there are three alternatives for modeling the thermal properties; (1) the user uses the U factor determined using the NFRC certification for Site Built Products and the SHGC calculated as shown in Appendix I, (2) the user inputs the default U-factor from Table 1-D and the Solar Heat Gain Coefficient from Table 1-E in the standards; (3) the user determines the U-factor from Appendix I and calculates the SHGC of the fenestration assembly as shown in Appendix I or by using a method approved by the Commission. The ACM Compliance Documentation must also dDescribe that default values are used when no entries are made.

The ACM Compliance Documentation shall eExplain that the basis of the standards is the appropriate maximum U-factor and the Relative Solar Heat Gain or the Solar Heat Gain Coefficient from Tables 1-H143-A and 143-B1-I of the Standards according to occupancy and climate zone.

4.3.4.4 Glazing in Exterior Walls and Shading

Description:

The ACM Compliance Documentation must dDescribe how to model heat transfer through all glazed (transparent or translucent) surfaces of the building envelope walls. The user mustshall account for many features of exterior glazing in walls. These features, including all standard and proposed modeling assumptions and inputs, are described in the following sections.

4.3.4.5 Area of Fenestration in Walls and Doors

Description:

The ACM Compliance Documentation shall explain how the user must shall model the exposed surface area of each transparent or translucent surface. Fenestration surfaces include openings in the walls and vertical doors of the building.

The ACM Compliance Documentation shall dDescribe how to enter the following:

- Fenestration Area in Walls and Doors. For each glazing surface, the user mustshall enter the area of
 glazing surface associated with a zone. This area is the rough-out opening for the window(s). The areas of
 fenestration in walls and doors shall only be grouped when they have the same U-factor, orientation, tilt,
 shading coefficient, relative solar heat gain and relationship to shading from exterior devices such as
 overhangs or side fins. Fenestration in demising walls may not be grouped with fenestration in exterior
 walls or doors.
 - The area of field-fabricated fenestration is limited to 1,000 ft² when a building has more than 10,000 ft² of total fenestration area; any building that exceeds this limit will not meet compliance.
- Display Perimeter. When the ACM calculates the standard glazing/fenestration area based on the display perimeter, the ACM Compliance Documentation User's Manual and Help System mustshall describe how the user enters parameters for display perimeter. The user mustshall specify a value, in feet, for each zone on each floor or story of the building that abuts a public sidewalk. The value is used as an alternate means of establishing Maximum Fenestration Area in the standard design (Title 24, § 143). As defined in Section 101(b) of the Standards, display perimeter is the length of an exterior wall in a B-2Group B; Group F, Division 1; or Group M occupancy that immediately abuts a public sidewalk, measured at the sidewalk level for each story that abuts a public sidewalk.
- Floor Number. The ACM Compliance Documentation User's Manual and Help System mustshall describe how to determine each floor (story) of a building and how to determine if there is a Display Perimeter associated with each floor (story) of the building, and that a public sidewalk mustshall be surfaced with a material considered acceptable for sidewalks by the local codes, mustshall be readily accessible to the public view. The ACM Compliance Documentation shall eExplain that the display perimeter is intended for applications where retail merchandise needs to be viewed by the passing public.

The ACM Compliance Documentation must eExplain that the Maximum Fenestration Area is 40% of the gross exterior wall area of the entire permitted space or building that can be occupied, or, if Display Perimeter is specified, the Maximum Fenestration Area is either 40% of the gross exterior wall area of the entire permitted space or building, or six feet times the Display Perimeter for the entire permitted space or building, whichever value is greater.

Explain that the *Maximum West-Facing Fenestration Area* is 40% of the gross exterior west-facing wall area of the entire permitted space or building that can be occupied, or, if Display Perimeter is specified, the *Maximum West-Facing Fenestration Area* is either 40% of the gross exterior west-facing wall area of the entire permitted space or building, or six feet times the west facing display perimeter for the entire permitted space or building, whichever value is greater.

The ACM Compliance Documentation shall describe how to determine the gross exterior wall area.

4.3.4.6 Solar Heat Gain Coefficients of Fenestration in Walls and Doors

Description:

The ACM Compliance Documentation shall e<u>E</u>xplain how to determine solar heat gain coefficients and relative solar heat gains for fenestration in walls and doors, as defined in the Standards, and shall explain how and when each is used in modeling the characteristics of buildings. The ACM Compliance Documentation shall d

Describe how and when the user enters solar heat gain coefficient from the Commission default Table or an NFRC label. This solar heat gain coefficient (SHGC) shall apply to the full fenestration area. Fenestration solar heat gain coefficient for each glazing surface shall be entered as it occurs in the construction documents for the building.

The ACM Compliance Documentation shall eExplain to the user that the basis of the standards are the appropriate maximum RSHG values from Tables 1–H143-A and 143-B1-I of the Standards according to occupancy type, climate zone and orientation. The ACM Compliance Documentation must nNote that the maximum RSHG is different for north oriented glass; and that, for the purposes of establishing standard design RSHG, north glass is glass in exterior walls and doors facing from 45° west (not inclusive) to 45° east (inclusive) of true north.

For nonresidential buildings, high-rise residential buildings and hotels and motels, approved methods for accounting for the shading effects of site assembled, and field-fabricated fenestration assemblies are the information reported on an approved NFRC label, CEC's default table (Table 1–E116-B) of the sStandards), and the value calculated in ACM Appendix NI or other Commission approved methods. This shading information which includes the effects of glass, framing and mullions applies to the entire window area. Effects such as the buildup of dirt on windows are not considered differential effects between the proposed and standard design which result in energy savings. These effects are intentionally neglected by the reference method and must shall be considered the same in proposed and standard designs for ACMs.

4.3.4.7 Overhangs

Description:

The ACM Compliance Documentation must dDescribe how users model overhangs over windows, including. The ACM Compliance Documentation must describe how the user enters the following:

- Overhang projection—. The distance the overhang projects horizontally from the plane of the window.
- Height above window.—. The distance from the top of the window to the overhang.
- Window height—. The height of the top of the window from the bottom of the window, to which the overhang is applied.
- Overhang Extension—. The distance the overhang extends past the edge of the window jams.

The ACM Compliance Documentation shall instruct the user to simulate overhangs in the proposed design for each window as they are shown in the construction documents. Overhangs may not be grouped <u>unless</u> they are applied to windows facing the same direction with the same window height and the overhang has the same overhang projection, height above window, and the overhang is continuous from one window in the group to another.

4.3.4.8 Vertical Shading Fins

Description:

The ACM Compliance Documentation shall dDescribe how vertical shading fins are modeled, and will d.

<u>Describe</u> the constraints on the use of vertical shading fins, i.e. the . These fins mustshall be attached to the building. Objects that are separate from the building, such as adjacent buildings, may not be modeled as vertical fins.

4.3.4.9 Exterior Fenestration Shading Devices

Description:

The ACM Compliance Documentation shall dDescribe how the user enters parameters describing exterior fenestration shading devices.

The ACM Compliance Documentation shall dDescribe any restrictions on the parameters, i.e. the . These devices must shall be attached to the building that the user is modeling for compliance.

4.3.4.10 Window Management

Description:

The ACM Compliance Documentation must dDescribe how the ACM models window management and emphasize that this management is an assumption required for all ACMs, not a user option. The assumptions regarding window management include the effects of well-operated interior draperies. The ACM Compliance Documentation shall i

Include the description of the proposed design assumptions that include interior drapes with a solar heat gain coefficient multiplier of 0.80.

4.3.4.11 Glazing or Fenestration in Exterior Roofs (Skylights)

Description:

The ACM Compliance Documentation must eExplain how to model heat transfer through all glazing or fenestration (transparent and translucent) in exterior roofs of the building envelope. The user must hall account for many features of such glazing. These features, including all standard and proposed modeling assumptions and inputs, are described in the following sections.

4.3.4.12 Fenestration Areas of Glazing in Exterior Roofs (Skylights)

Description:

The ACM Compliance Documentation shall dDescribe how the user mustshall model the exposed surface area of each transparent or translucent surface, and mustshall describe how the user mustshall enter the proposed design fenestration areas as they are shown in the construction documents. Fenestration surfaces in roofs include openings in roofs and horizontal roof doors of the building.

The ACM Compliance Documentation must e<u>E</u>xplain how the ACM determines the effects of these fenestration areas, includinge describing that:

- 1. When the Skylight Roof Ratio (SRR) in the proposed design is < 0.05, the standard design shall use the same fenestration area as on each proposed design exterior roof.
 - **EXCEPTION:** When skylights are required by Section 143(c) (low-rise conditioned or unconditioned enclosed spaces that are greater than 25,000 ft² directly under a roof with ceiling heights greater than 15 ft and have a lighting power density for general lighting equal to or greater than 0.5 W/ft²) and the SRR in the proposed design is less than the minimum, the standard design shall have a SRR of 0.03 for LPD < 1.0 W/ft² and 0.036 for LPD \geq 1.0 W/ft² in one half of the area of qualifying spaces.
- 2. When the Skylight Roof Ratio in the proposed design is > 0.05, the ACM shall determine the horizontal fenestration area of the standard design by multiplying the fenestration area in each exterior roof by a fraction equal to:

Equation N4-3

SRR_{standard}/SRR_{proposed}.

The U-factor and solar heat gain coefficients of individual skylights may be combined by area-weighted averaging only if they are not being used for daylighting and if they are in the same zone.

4.3.5 Lighting

Description:

The ACM Compliance Documentation shall dDescribe how users enter lighting parameters. The documentation shall describe how to enter lighting for each space being modeled.

The ACM Compliance Documentation shall rRequest the user to indicate one of the following conditions for the building:

- 1. Lighting Compliance Not Performed. The ACM Compliance Documentation must rRequire the user to enter the occupancy type of each space from Table N2-1-2 or Table N2-2-3 of this manual. The documentation must shall explain that Table N2-12 may be used even if the building has multiple occupancies.
- 2. Lighting Compliance Performed. The ACM Compliance Documentation must rRequire the user to indicate whether lighting plans will be submitted for a portion of the building or for the entire building (excluding the residential units of high-rise residential buildings and hotel/motel guest rooms). If lighting plans will be submitted for a portion of the building, the documentation mustshall require the user to select the occupancy type of each space from Table N2-23 of this manual. However, if lighting plans will be submitted for the entire building, the ACM Compliance DocumentationUser's Manual and Help System mustshall require the user to select the occupancy type of each space from Table N2-12 or Table N2-23 of this manual. The documentation mustshall explain that for spaces without specified lighting level, the ACM selects the default lighting level from Table N2-32.

The ACM Compliance Documentation must eExplain that if the modeled Lighting Power Density (LPD) is different than the actual LPD calculated from the fixture schedule for the building, ACMs shall model the larger of the two values for the compliance run and shall print that value for "Installed Lighting" on PERF-1the Certificate of Compliance.

With a specific set of lighting plans that meets the prescriptive tailored lighting requirements and the submittal of the prescriptive Tailored LPD Summary and Worksheet Forms, LTG-4, for each HVAC zone with a tailored lighting power entry, the user may choose to enter the Total Allowed Watts from Line 4, Part 1 of LTG 4 as a Tailored Lighting Allotment entry for that HVAC zone.

The ACM Compliance Documentation may also rRequest the user to enter the Tailored Lighting Allotment and lighting control credits for each zone when they are applicable and the ACM uses those features.

If a value is input for the Tailored Lighting Allotment, the user shall provide lighting plans that comply with the prescriptive requirements and all necessary Tailored Lighting Forms and Worksheets (LTG-4)-documenting the lighting and its justification as part of the compliance documentation.

Describe how to address lighting controls.

- If a value is input for lighting control credits, the user shall provide documentation that lighting control
 credits have been used in compliance-and provide the lighting Control Credit Watts from Column I for
 Building Total from LTG-3, Lighting Controls Credit Worksheet.
- <u>ACM For the performance compliance approach uUser/applicants</u> may not take credit for lighting controls that would otherwise be required by the Standards, especially by mandatory requirements.
- The ACM Compliance Documentation must spell out this limitation of lighting control credits. For lighting controls required by 131(c)2 (either a multi-level automatic daylighting control or an astronomical multi-level time switch control), no credit is permitted for the minimally compliant control (astronomical multi-level time switch control), which is automatically modeled in both the proposed building and the standard building; however, if automatic multi-level daylighting controls are used, the proposed building benefits from an additional lighting power reduction.
- If the ACM allows the user to select from various types of lighting controls, the ACM Compliance
 Documentation must warn users that the control type selected must be installed in the entire floor area in the space or zone modeled in the program.

4.3.34.3.6 HVAC Systems and Plant Required Capabilities

The ACM Compliance Documentation must describe the application of the energy source conversion factor and any features of the program for which the user must consider this factor.

4.3.6.1 Thermal Zones

Description:

The ACM Compliance Documentation must dDescribe the number of thermal zones (a minimum of fifty) that the ACM is capable of modeling and the minimum control capabilities that must hall be included in each of these zones.

As described in Chapter 2, lif a proposed building design has twenty thermostats or less, the ACM Compliance Documentation must-require the user to model the same number of zones as there are independent thermostats. Hence zones may only be combined when there are more than twenty (20) HVAC zones in a proposed building design. The methods of combining thermal zones shall be consistent with the definition ZONE, SPACE CONDITIONING in Section 101(b) of the Standards. This definition states:

ZONE, SPACE CONDITIONING is a space or group of spaces within a building with sufficiently similar comfort conditioning requirements so that comfort conditions, as specified in 144(b)3 or 150(h), as applicable, can be maintained throughout the zone by a single controlling device.

The ACM Compliance Documentation must eExplain the characteristics that will lead to zones being similar, so they may be combined into one zone for modeling purposes, and the characteristics that will lead to the zones being dissimilar. An example of similar zones may be central core areas on multiple floors of a multi-story building when they are served by the same system or systems of the same category. See Section 4.3.36.19 for combining like systems. An example of dissimilar zones may be a perimeter area on one facade of a building, part of which includes glazing and part of which has no glazing. The conditions in these two areas are sufficiently dissimilar that the areas should be treated as two zones (if they are independently controlled) even though they are on the same floor and facing the same orientation.

The ACM Compliance Documentation should also eEmphasize that the distribution of heating and cooling mustshall be well balanced across any area that is to be considered as one zone.

Explain that zZoning the building for compliance calculations mustshall be consistent with the actual zoning of the building if the actual zoning is known at the time of the analysis. If there are more actual zones than the program is capable of modeling, actual zones may be merged together for compliance purposes, as long as it can be established that the actual grouped zones being grouped together for compliance are thermodynamically similar such that physical comfort could be maintained by a single thermostat or HVAC-controlling device/sensor.

Show that take the ultimate test is to use non-coincident load calculations to show that actual zones grouped together for compliance calculations have the same or similar peak heating and cooling load profiles. This is done with a design load calculation which considers the peak load by month and hour.

Explain that Typically, physical zones which have the same or similar glazing orientation(s), the same or similar glazing area to floor area and the same occupancy types will be thermodynamically similar since, for example, they experience their peak cooling loads at the same hour. These zones can be merged together for compliance calculations.

The compliance documentation should tTell the ACM user if that the standard design uses exactly the same zoning <u>as</u> in the proposed building design as the reference method does.

The ACM Compliance Documentation shall also dDescribe how to zone a building that does not include an HVAC system in the design.

- Any building or separate permitted space smaller than 2500 ft² in conditioned floor area without an HVAC system or design may be modeled as having only a single HVAC zone.
- For buildings or permitted spaces 2,500 ft² and greater, each floor of the building shall be divided into multiple thermal zones according to the following procedure:

- 1. Determine the ratio (R) of the floor's total conditioned area to the gross exterior wall area associated with the conditioned space.
- 2. For each combination of occupancy type and exterior wall orientation create a perimeter zone. The floor area of each perimeter zone shall be the gross exterior wall area of the zone times R or 1.25, whichever is smaller.
- 3. Model the exterior space adjacent to each wall orientation as a separate exterior zone. Spaces adjacent to walls which are within 45 degrees of each orientation shall be included in the zone belonging to that orientation.
- 4. For cases where R is greater than 1.25, create an interior zone for each occupancy type. For each occupancy type, the floor area of the interior zone shall be the total area less the floor area of the perimeter zones created in paragraphs 2 and 3 above.
- 5. Prorate the roof area and the floor area among the zones according to the floor area of each zone. Prorate the roof and floor areas among the perimeter zones created in paragraphs 2 and 3 above according to the floor area of each exterior zone.
- 6. Assign skylights to interior zones. If the skylight area is larger than the roof area of the interior zone, then the skylight area in the interior zone mustshall be equal to the roof area in the interior zone and the user mustshall prorate the remaining skylight area among the perimeter zones based on the floor area.
- 7. If the area of the zone is less than 300 ft², combine it with its adjacent zone of the same occupancy type and zone type (interior or exterior).
- 8. Courtyards are considered outside or ambient air. Walls, floors, and roofs separating conditioned spaces from courtyards are exterior walls, floors, and roofs. Create an exterior zone for each wall orientation separating the conditioned space from the courtyard. The user shall not combine these exterior zones with other exterior zones even if their exterior walls have the same orientation.
- 9. Model spaces adjacent to demising walls as interior zones. Combine these zones with other interior zones within the same occupancy type.
- 10. Ignore all interior walls and model partitions separating thermal zones as air walls with U-factor of 1.0 Btu/h-ft²-oF.

Since the Commission considers a larger number of modeled HVAC zones to be a more accurate representation, the ACM Compliance Documentation User's Manual and Help System must shall inform ACM users that the local enforcement agency may (at its own discretion) require the applicant to model additional HVAC zones.

4.3.6.2 Primary Systems

Description:

The ACM Compliance Documentation must include a list of the primary systems that the ACM can model.

The ACM Compliance Documentation shall e<u>E</u>xplain each required input parameter that is needed to describe each primary system, and shall explain how the user determines the appropriate input for any proposed design that will use the input.

The ACM Compliance Documentation shall also dDescribe any constraints on each primary system, such as maxima, minima, ranges, or specific design applications.

4.3.6.3 Cooling Equipment

Description:

The ACM Compliance Documentation must dDescribe how the user mustshall enter parameters that describe cooling equipment type, efficiency, capacity, or other parameters that are required to model the operation of the cooling system. The ACM Compliance Documentation must d

<u>Describe</u> to the user how to enter the number and names of zones served by the HVAC system so that the ACM may determine the use of single or multi_zone systems and so that the user correctly assigns each zone to an HVAC system serving it. The ACM Compliance Documentation must d

<u>Describe</u> how the user <u>mustshall</u> enter parameters that determine the required efficiency of the equipment, the efficiency descriptor that <u>mustshall</u> be used, and, when applicable, heat transfer fluid.

The ACM Compliance Documentation must dDescribe each type of cooling equipment that the ACM is capable of modeling, and any constraints, such as maxima, minima, or ranges, that the user must shall consider when modeling specific equipment.

4.3.6.4 Heating Equipment

Description:

The ACM Compliance Documentation must dDescribe how the user mustshall enter parameters that describe heating equipment type, efficiency, capacity, or other parameters that are required to model the operation of the heating system. The ACM Compliance Documentation must d

<u>Describe</u> how the user <u>mustshall</u> enter parameters that determine the required efficiency of the equipment, the efficiency descriptor that <u>mustshall</u> be used, and, when applicable, the part load ratio and heat transfer fluid.

The ACM Compliance Documentation must dDescribe each type of heating equipment that the ACM is capable of modeling, and any constraints, such as maxima, minima, or ranges, that the user must shall consider when modeling specific equipment.

4.3.6.5 Standard Design System Selection

Description:

The ACM Compliance Documentation must ilnclude a description of the required user input for:

building type,

system type (especially single zone or multi-zone),

heating source, and

cooling source,

so that the ACM and the reference method can properly determine the Standard HVAC System and Plant in the standard building design.

The purpose of the ACM Compliance Documentation is to e<u>E</u>xplain the proper use of the ACM for compliance purposes<u>rather than the detailed procedures and assumptions of the reference method already described in this manual or in the ACM's technical documentation.</u>

The ACM Compliance Documentation shall NOT <u>Do not</u> describe the standard design system types that are used to generate the standard design budget, and

shall <u>Do</u> not describe which system types in the standard design <u>mustare</u> <u>be</u> used as the basis for comparison to proposed design system types. Such information may be included as a separate Technical Engineering Document for the ACM.

The ACM Compliance Documentation shall dDescribe any restrictions or limitations that the user should apply when entering parameters that describe the systems.

4.3.6.6 Cooling Efficiency of DOE Covered Air Conditioners

Description:

The ACM Compliance Documentation shall dDescribe how the user determines the proper efficiency descriptor for air conditioners that are Covered Consumer Products, and how the user must hall enter these descriptors into the ACM.

4.3.6.7 Cooling Efficiency of Packaged Equipment not Covered by DOE Appliance Standards

Description:

The ACM Compliance Documentation shall dDescribe how the user determines the proper efficiency descriptor for packaged air conditioners that are not Covered Consumer Products, and how the user mustshall enter these descriptors into the ACM.

4.3.6.8 Efficiency of Cooling Equipment Included in Built-up Systems

Description:

The ACM Compliance Documentation shall dDescribe the required user input parameters for:

- Type of central water chilling plant equipment,
- The number of central chilling units,
- The capacity of each unit,
- The electrical input ratio of each central chilling unit,
- The type of refrigerant to be used in each chilling unit.

4.3.6.9 Heating Efficiency of DOE Covered Equipment

Description:

The ACM Compliance Documentation shall dDescribe how the user determines the proper efficiency descriptor for heating equipment that are Covered Consumer Products, and how the user mustshall enter these descriptors into the ACM.

4.3.6.10 Heating Efficiency of Equipment Not Covered by DOE Standards

Description:

The ACM Compliance Documentation shall dDescribe how the user determines the proper efficiency descriptor for heating equipment that are not Covered Consumer Products, and how the user mustshall enter these descriptors into the ACM.

4.3.6.11 Electric Motor Efficiency

Description:

The ACM Compliance Documentation shall eExplain that the motor efficiency mustshall be determined as established in accordance with NEMA Standard MG1.

4.3.6.12 ARI Fan Power

Description:

The ACM Compliance Documentation shall dDescribe how users enter the fan power for each system type.

4.3.6.13 Process Fan Power

Description:

The ACM Compliance Documentation shall e<u>E</u>xplain that fans used exclusively for process <u>mustshall</u> not be modeled in the compliance run. The Compliance Documentation shall d

<u>Describe</u> how users <u>mustshall</u> subtract out the portion of fan power used for process if the fan serves a process as well as conditioning the space.

4.3.6.14 Fan System Operations

Description:

The ACM Compliance Documentation shall dDescribe the required schedules that are used for fan system operation. The documentation must e

Explain how the ACM models intermittent fan operation for the residential units of high-rise residential buildings and hotel/motel guest rooms.

4.3.6.15 Fan Volume Control

Description:

The ACM Compliance Documentation shall dDescribe the types of fan volume control that are available to the user, and any restrictions on the use of each fan system.

4.3.6.16 Design Fan Power Demand

Description:

The ACM compliance documentation shall dDescribe how the user enters parameters describing the fan power. These parameters shall include the design brake horsepower, the design drive/motor efficiency, and the design motor efficiency, all at peak air flow rate. The parameters shall be provided for each supply and each return fan. The compliance documentation shall e

Explain that if the user does not input the above required parameters, the ACM shall assume that no mechanical compliance will be performed and shall model the default mechanical system.

<u>Explain how ACMs</u> may combine return fans with the supply fan if and only if the controls are of the same type. For example, ACMs may combine fans if they all have variable speed drive control or if they all are constant volume fans.

4.3.6.17 Air Economizers

Description:

The ACM Compliance Documentation shall dDescribe when economizers are required and when they are used as the basis of the performance compliance.

The ACM Compliance Documentation shall also dDescribe how to enter parameters describing the economizer and its method of operation.

The ACM Compliance Documentation shall dDescribe any restrictions on the modeling of economizers by the ACM.

4.3.6.18 Modeling Default Heating and Cooling Systems

Description:

The ACM Compliance Documentation shall e<u>E</u>xplain that the ACM automatically selects and models default heating and cooling systems identical to the standard systems defined in Section 2.4.2.4 Chapter 2 (Standard Design Systems) for the following conditions:

- Mechanical compliance not performed. The Compliance Documentation User's Manual and Help System shall describe what parameters mustshall be entered by the user to allow the ACM to select the proper default heating and cooling systems such as the building type and the number of thermal zones. The documentation mustshall explain the guidelines for zoning a building as described in Section 4.3.3.1 of this manualChapter 2.
- 2. Mechanical compliance performed with no heating installed. The Compliance Documentation User's Manual and Help System shall describe that the ACM automatically models the default heating system for spaces with no installed heating or spaces which use the existing heating system. The documentation shall

- also describe what parameters <u>mustshall</u> be entered by the user to allow the ACM to select the proper default heating system such as the building type and the number of thermal zones in the permitted space.
- 3. Mechanical compliance performed with no cooling installed. The Compliance DocumentationUser's Manual and Help System shall describe that the ACM automatically models the default cooling system for spaces with no installed cooling or spaces which use the existing cooling system. The documentation shall also describe what parameters mustshall be entered by the user to allow the ACM to select the proper default cooling system such as the building type and the number of thermal zones in the permitted space.

4.3.6.19 Combining Like Systems

Description:

ACMs must eExplain that users may model like systems together as one system provided the systems serve the same thermal zone or the thermal zones served by the individual units are similar and are being combined. The characteristics that lead to zones being similar are described in Section 4.3.3.1 Chapter 2. The equipment being combined must also all be of the same category.

A separate category shall exist for each change in efficiency standard level in the Appliance Efficiency Standards and in Section 112. These categories shall be listed in the supplement.

Multiple units of the same type fall into the following categories:

Cooling Equipment

Single package < 65,000 Btuh

Split system < 65,000 Btuh

All package > 65,000 and < 75,000 Btuh

All package > 75,000 and < 135,000 Btuh

All package ≥ 135,000 and ≤ 760,000 Btuh

Condensing Units, Air-Cooled > 135,000 Btuh

Condensing Units, Water or Evaporatively Cooled ≥ 135,000

Water Chillers, Water Cooled < 150 tons

Water Chillers, Water-Cooled > 150 and < 300 tons

Water Chillers, Water-Cooled ≥ 300 tons, ozone safe refrigerants

Water Chillers, Water Cooled ≥ 300 tons, non ozone safe refrigerants

Water Chillers, Air-Cooled < 150 tons

Water Chillers, Air-Cooled ≥ 150 and < 300 tons

Water Chillers, Air Cooled > 300 tons

Heating Equipment

Heat pumps, single package < 65,000 Btuh

Heat pumps, split system < 65,000 Btuh

Heat pumps, all > 65,000 and < 75,000 Btuh

Heat pumps, all > 75,000 and < 135,000 Btuh

Heat pumps, all > 135,000 Btuh

Boilers, gas fired < 300,000 Btuh

Boilers, gas fired > 300,000 Btuh

Boilers, oil fired < 225,000 Btuh

Boilers, oil fired > 225,000 and < 300,000 Btuh

Boilers, oil fired > 300,000 Btuh

Boilers, residual oil fired, < 300,000 Btuh

Boilers, residual oil fires, ≥ 300,000 Btuh

Furnaces, all fossil fuel fired < 225,000 Btuh

Furnaces, gas fired ≥ 225,000 Btuh

Furnaces, oil fired ≥ 225,000 Btuh

Fan Systems

Constant volume, FPI ≤ 0.8 watts/cfm

Constant volume, FPI > 0.8 watts/cfm

Variable volume, ≤ 25 HP, FPI < 1.25 watts/cfm

Variable volume, ≤ 25 HP, FPI > 1.25 watts/cfm

Variable volume, > 25 HP, FPI < 1.25 watts/cfm

Variable volume, > 25 HP, FPI > 1.25 watts/cfm

Water Heaters

Electric storage

Electric instantaneous

Gas storage < 75,000 Btuh

Gas storage > 75,000 Btuh

Gas instantaneous

4.3.6.20 System Supply Air Temperature Control

Description:

The ACM Compliance Documentation shall dDescribe the control strategies that the ACM can model, and shall describe the parameters that the user mustshall enter to model these strategies. At a minimum, the ACM Compliance Documentation Mseris Manual and Help System mustshall describe strategies for constant supply air temperature when heating or cooling, and outdoor air reset for the cooling supply air temperature.

4.3.6.21 Zone Terminal Control

Description:

The ACM Compliance Documentation must dDescribe when the user mustshall enter zone terminal control parameters, and how the user mustshall enter parameters for:

- 1. Variable air volume
- 2. Minimum box position
- (Re)heating coil
- 4. Hydronic heating
- 5. Electric heating

The ACM Compliance Documentation shall e<u>E</u>xplain the criteria for minimum box position for variable volume systems.

4.3.6.22 Pump Energy

Description:

The ACM Compliance Documentation shall e<u>E</u>xplain that the ACM accounts for the pump energy for the hot water, chilled water, and condenser water piping systems.

For multiple pump systems, the documentation shall explain how to calculate the weighted average pump efficiency for the system.

The ACM Compliance Documentation must sShow the default values for the hot water, chilled water, and condenser loop piping systems.

4.3.6.23 Chiller Characteristics

Description:

The ACM Compliance Documentation shall dDescribe how the user enters chiller parameters that are required in the ACM, the chiller options that are available within the ACM, and the constraints on these parameters. The documentation must also s

Show default values for the chiller options.

4.3.6.24 Performance Curves for Electric Chillers

Description:

The ACM Compliance Documentation shall e<u>E</u>xplain that the ACM allows modeling custom performance curves for electric chillers. The documentation must d

Describe the input requirements for calculating the regression constants for the chiller performance. The documentation must also e

Explain that the ACM uses default performance curves if the user chooses not to make any entries.

4.3.6.25 Air-Cooled Condensers

Description:

The ACM Compliance Documentation shall dDescribe how the user is allowed to account for the characteristics of air-cooled condensers.

4.3.6.26 Cooling Towers

Description:

The ACM Compliance Documentation shall dDescribe how the user enters cooling tower parameters that are required in the ACM, the cooling tower options that are available within the ACM, and the constraints on these parameters. The documentation must also s

Show default values for the cooling tower options.

4.3.6.27 Service Water Heating

Description:

The ACM Compliance Documentation shall dDescribe the parameters that the user mustshall enter to describe the water heating system, the efficiency of each water heater and the load that the water heater mustshall meet. The ACM Compliance Documentation must also d

<u>Describe</u> that the user <u>mustshall</u> assign the load to individual water heaters when either more than one water heater is used to meet the load on one system, or when multiple systems are used in a building. When more than one water heater is used to meet the load for one system, the load distributed to each water heater in accordance with the following equation.

Equation 4.3.1

Where:

 $LOAD_k$ = Portion of total load met by water heater k.

LOAD_T = Total water heating load of system in Btu/hr.

 $OUTPUT_m$ = Full load output capacity of water heater m.

VOL_m = Actual storage capacity in gallons of water heater m.

4.3.6.28 Duct Efficiency Calculation

Description:

The ACM Compliance Documentation shall dDescribe the parameters that the user mustshall enter to describe the air distribution system when Chapter 7 and ACM Appendix NG are used in conjunction with verified duct sealing.

4.3.7 Water Heating

Description:

Refer to Section 2.5, <u>HVAC Systems and Plants</u> Required Systems and Plant Capabilities for modeling requirements for service water heating systems.

4.4 Optional Modeling Capabilities

The ACM Compliance Documentation shall pProvide detailed instructions on the documentation needed for optional capabilities, including instructions on how the ACM models the capability, which required capability will be used as the basis of the standard design for the capability, and any restrictions on the input values for the capability.

4.4.1 Additions and Alterations Optional Compliance Capabilities

The ACM Compliance Documentation shall dDescribe how users model additions, alterations, and additions plus alterations to the existing building.

4.4.1.1 Additions Performance Compliance

Description:

Explain that aAn addition is treated similar to a new building in the performance approach. Since both new conditioned floor area and volume are created with an addition, all systems serving the addition will require compliance to be demonstrated. This means that either the prescriptive or performance method can be used for each stage of the addition's construction.

Addition Only

Explain that for additions Additions that show compliance with the performance method independent of the existing building, must shall meet the requirements for new buildings. Standards §149(a)2 states that the envelope and lighting of the addition, and any newly installed space conditioning or service water heating

system serving the addition, must meet the mandatory measures and the energy budget determined in the performance run.

Explain that the user mustshall input all envelope, lighting and HVAC data associated with new conditioned space. If the HVAC zone serving the addition includes a portion of the existing building, pro-rate the capacity, fan power and cfm of the system serving the addition according to the design loads in the addition as compared to the loads in the whole zone.

<u>Explain that ilf</u> the permit is done in stages, the rules for each permit stage apply to the addition performance run. If the whole addition is included in the permit application, the rules for whole buildings apply.

Existing plus Addition

Explain that aAdditions may also show compliance by demonstrating that efficiency improvements to the existing building offset decreased addition performance. Standards §149(a)2 states that the envelope and lighting of the addition, and any newly installed space conditioning or service water heating system serving the addition, mustshall meet the mandatory measures just as if it was an addition only. It also allows the applicant to improve the energy efficiency of the existing building so that it meets the energy budget that would apply to the entire building, if the existing building was unchanged, and the addition complied on it own.

<u>Demonstrate that the existing-plus-addition This-</u>analysis includes a calculation of the energy use of the existing building. In this approach, the following steps <u>mustshall</u> be followed:

- a) Collect and document all information on the existing building before the addition and/or remodel.
- b) Analyze the energy performance of the existing building before any changes take place.
- <u>c)</u> Analyze the energy performance of the existing building plus the addition, including any changes <u>alterations</u> to the existing building.
- <u>d)</u> The estimated energy use of the <u>modified altered existing</u> building plus the addition <u>mustshall</u> be less than the estimated energy use of an addition that complies with the prescriptive standards and the estimated energy use of the original existing building.

Explain to the user that w\text{\text{\text{W}}} hen using this compliance approach, it is important to take into account all changes in fenestration, especially windows and skylights which are removed from or added to the existing house as part of the remodel. Credit may be gained in this context by insulating previously uninsulated parts of the building envelope.

Note for the reader It is important to note that the term "entire building" means the ensemble of all enclosed space in a building, including the space for which a permit is sought, plus all conditioned and space within the structure.

To show compliance with this approach you need to follow the instructions in the computer program's compliance supplement.

_When using this compliance approach it is important to take into account all changes alterations in the buildings features that are removed from or added to the existing building.

Documentation of the existing buildings features is required to be submitted with the permit application if this method is used.

4.4.1.2 Alterations Performance Compliance

Description:

Using the performance approach for the alteration is similar to demonstrating compliance with an addition. Describe how to use the ACM with alterations.

Alteration Only and Existing with Alteration

Explain that aAltered spaces that show compliance with the method independent of the existing building, mustshall meet the requirements for new buildings.

Explain Standards §149(b)2 states that the <u>envelope</u> and lighting of the alteration, and any newly installed conditioning or service water heating system serving the alteration, mustshall meet the mandatory measures.

Explain to the user which building envelope measures may be modified in the existing building to obtain compliance credit. See Section 149 of the Standards.

-and the permitted space alone shall comply with the energy budget determined using an alternative computer program.

If the permit is done in stages, explain that the rules for each permit stage apply to the alteration performance run.

<u>Explain that ilf</u> all the alterations' components, including the envelope, mechanical and lighting systems, are included in the permit application, the rules for whole buildings apply.

Explain Existing with AlterationAlterations may also show compliance by demonstrating that efficiency improvements to the existing building offset decreased performance of the permitted space. Standards §149(a)2. states that the envelope and lighting of the alteration, and any newly installed space conditioning or service water heating system serving the alteration, must meet the mandatory measures just as if it was an alteration only. It also allows the applicant to improve the energy efficiency of the existing building so that it meets the energy budget that would apply to the entire building, if the existing building was unchanged, and the permitted complied on its own.

To show compliance with this approach you need to follow the instructions in the computer program's compliance supplement

When using this compliance approach that it is important with this approach to take into account all changes in the buildings features that are removed from or added to the existing building as a part of the alteration.

Documentation Explain that of the existing buildings features shall be documented and is required to be submitted with the permit application if this method is used.

4.4.1.3 Alternate Performance Compliance Method

Description:

<u>Explain that aAny</u> addition, alteration or repair may demonstrate compliance by meeting the applicable requirements for the entire building.

Using this method, Explain that the entire building could be shown to comply in permit stages or as a whole building. The rules for new buildings, and both permit stage compliance and whole building compliance would apply.

Explain that existing buildings features shall be documented and submitted with the permit application. Documentation of the existing buildings features is required to be submitted with the permit application if this method is used.

4.4.2 Alternative Occupancy Selection Optional Loads Capabilities

4.4.2.1 Alternate Occupancy Selection Lists

Explain how to use alternate selection method for choosing occupancies.

4.4.2.1 Conditioned Floor Areas

Description:

The ACM Compliance Documentation must describe how the user determines and enters the conditioned floor area for each occupancy area and for the building as a whole. The ACM Compliance Documentation must state that the conditioned floor area for spaces within the building DO NOT include the area under permanent floor-to-ceiling height partitions, but the conditioned floor area for the whole building includes the area under these partitions. This conforms with the Standards which define Conditioned Floor Area as the floor area (in

square feet) of enclosed conditioned space on all floors of a building, as measured at the floor level of the exterior surfaces of exterior walls enclosing conditioned space.

But for internal and enclosed spaces lighting power allotments for the Area Category Method are determined from floor areas:

□Where areas are bounded or separated by interior partitions, the floor space occupied by those interior partitions shall not be included in any area.

4.4.2.2 Footprint Areas

Description:

The ACM Compliance Documentation must describe how to determine and describe building footprint(s). The description must include the following information.

- 1. All directly or indirectly conditioned volume are included in the footprint area.
- 2. All building interior cavities (atria and courtyards) are included in the footprint area.
- 3. Floors have the same footprint if:
 - They have identical plan views, i.e., having the same shape and area after including all building's interior cavities.
 - They have identical floor to ceiling distances, and
 - They have identical window patterns.
- 4. Floors having identical footprints may be modeled using Floor Multipliers or an equivalent technique. The user shall model the lowest floor having that footprint and the ACM shall duplicate these features for all floors of the building having that footprint.

4.4.2.3 Geometry of Building's Interior Cavities

Description:

The ACM Compliance Documentation must describe how to model building's interior cavities such as atria and courtyards. The description must include definitions of atria and courtyards and describe the difference between them, information about when the cavity is modeled as a conditioned space and when it is modeled as outside, and how to model the partitions separating the conditioned space from the building's interior cavities.

4.4.2.4 Self Shading

Description:

The ACM Compliance Documentation shall describe how the user enters parameters describing building self shading. The ACM Compliance Documentation shall describe any restrictions on the parameters. Only parts of the building that are included in the permit for which the building is being modeled are allowed to be included in the building self shading. Adjacent buildings or existing buildings may not be modeled as building self shading. These building parts that are providing shading must be a contiguous building with the conditioned area of the portion of the building that is being analyzed for compliance. Building self shading may shade either the glazing or opaque surfaces.

4.4.2.2 Lighting Controls

Description:

The ACM Compliance Documentation User's Manual and Help System mustshall describe how to enter lighting controls, how to account for installed lighting and how to document the location and quantity of lighting on the appropriate forms.

4.4.2.3 Light Heat To Zone

Description:

The ACM Compliance Documentation User's Manual and Help System mustshall describe how to enter the light heat that goes to the zone and to the return air, how to account for the light energy, and how to document the type, location, and quantity of lighting fixtures for which this option is being modeled on the appropriate forms.

4.4.3 HVAC Systems & and Plant Optional Capabilities

4.4.3.1 System Areas

Description:

The ACM Compliance Documentation must describe the number of system areas (a minimum of fifteen) that the ACM is capable of modeling. System areas may only be combined when there are more than fifteen (15) system areas in a proposed building design.

The ACM Compliance Documentation must explain the characteristics that will lead to system areas being similar, so they may be combined into one system area for modeling purposes, and the characteristics that will lead to the system areas being dissimilar. An example of similar system areas may be central core areas on multiple floors of a multi-story building. An example of dissimilar system areas may be a perimeter area on one facade of a building, part of which includes glazing and part of which has no glazing. The conditions in these two areas are sufficiently dissimilar that the areas should be treated as two system areas (if they are independently controlled) even though they are on the same floor and facing the same orientation.

4.4.3.2 Thermal Zones

Description:

ACMs shall explain that thermal zoning is performed by the program during the compliance run and no user input is required.

4.4.3.3 Optional Systems

Description:

The ACM Compliance Documentation shall include descriptions of all the optional systems that the ACM is capable of modeling. Optional systems that are allowed are described in Section 3.5.23.3.5.

The ACM Compliance Documentation shall pProvided a detailed description of each optional system that is modeled, shall-describe the system type that is used as the comparative standard design as described for minimum system capabilities, and will-describe any restrictions on the capabilities of each optional system.

The ACM Compliance Documentation shall rRequire the user of the ACM to provide manufacturers data, plans and specifications to document the assumptions used for each optional system.

4.5 Vendor Defined Optional Capabilities

Optional capabilities that are not described in this manual may be proposed by ACM vendors. These Capabilities may be approved by the Commission when sufficient documentation is provided to justify that the capability achieves the estimated energy savings. Once the Commission has accepted a vendor defined optional capability, the ACM Compliance DocumentationUser's Manual and Help System mustshall include a description of how the user enters the appropriate parameters for the capability, a description of the documentation that mustshall be provided when using the capability, and a description of any restrictions that mustshall be applied when using the capability.

4.6 Compliance Forms

A chapter or section <u>mustshall</u> focus on how standard compliance forms are automatically generated and how to get diagnostic output when a building fails to comply (since compliance forms cannot be generated when a building fails to comply.). <u>Alternative Calculation Methods (ACMsACMs) mustshall</u> print out the standard compliance forms with essentially the same format and layout as those in Chapter 2 or the Appendicesto the <u>standard forms</u>. Mention should be made of:

- The requirement to document Tailored Lighting Allotments with lighting plans and prescriptive LTG-3-forms for each HVAC zone;
- The requirement to document Tailored Ventilation and/or Process Loads;
- The requirement to complete other forms for submittal (e.g., ENV-3) when applicable;
- The requirement to document the zoning of the building if the zoning is not evident on the plans; and,
- Certificate of Compliance (PERF-1) when applicable.

At least one sample of each compliance form <u>mustshall</u> be included. It is recommended, but not required, that the ACM <u>Compliance DocumentationUser's Manual and Help System</u> contain several sample variations of each compliance form as needed to illustrate different compliance scenarios and input types (see Appendices below).

4.7Appendices

Appendices may be an appropriate way to handle sources of information that are not crucial in explaining the basic functioning of the program for compliance. For example:

- An appendix may contain variations of compliance forms as described above.
- ⊟An appendix may include a series of construction assembly (ENV-3) forms to aid the ACM user.
- □ An appendix may reprint important sections of the *Nonresidential Manual* or this manual that are crucial to modeling buildings correctly for compliance with the ACM.

5. Reference Method Comparison Minimum Conformance Tests

This chapter explains the methods used to test the modeling and input capabilities of Alternative Calculation Methods (ACMs) relative to the reference program, DOE 2.1E, and the custom budget procedure described in this manual. -The ACM mustshall be able to accept all required inputs but it need not be capable of modeling all features as long as it automatically fails proposed designs with features beyond its accurate modeling capabilities. For example, a simplified calculation method modeling only single zone HVAC systems could be approved if it automatically fails proposed designs that enter multi-zone HVAC systems for the proposed design by an appropriate margin. For ACMs with limited capabilities, the vendor mustshall inform the users that the ACM is not capable of modeling certain capabilities features, and for compliance purposes, the ACM automatically shall fails any proposed buildings design that uses inputs exclusive to with said capabilities. While most of the tests are performed in three climate zones, some of the tests use other climate zones are used for some of the tests.

There are a total of 76 specified tests.

All the runs described in this chapter <u>mustshall</u> be performed with the ACM, and run results <u>mustshall</u> be summarized on the forms contained in Appendix <u>N</u>A.

5.1 Overview

ACMs calculate six components of annual building source energy use:

- 1. Lights
- 2. Space cooling
- 3. Space heating
- 3. Indoor fans
- 4. Receptacles
- 5. Service water heating

To test the minimum ACM capabilities for modeling annual source energy, it is necessary to perform a series of computer runs. Each computer run represents a systematic variation of one or more features that affects total source time dependent valuation (TDV) of energy use. Some of the parametric runs are performed in several climate zones for more than one prototype building. Most, however, are designed for only one prototype in just one or two of the climate zones.

For an ACM to be approved, the criteria described in Section 5.1.4 <u>mustshall</u> be met. This criteria compares the energy use differences, calculated using the ACM, to the energy use differences calculated using the reference calculation method. The energy use difference or compliance margin for each of these is the difference between any simulated proposed building design <u>TDV</u> energy <u>budget</u> and the standard design's <u>TDV</u> energy <u>budget</u> and the standard design is the corresponding simulated building if the design had included the features required by the prescriptive standards. For this comparison the same <u>proposed buildingproposed design</u> and <u>its</u> corresponding standard <u>building design mustshall</u> be used for <u>both</u> the <u>candidate ACM as is used with and</u> the reference program. <u>A candidate ACM shall These criteria must be meet for all (each and every one)</u> of the tests described in this manual. <u>where the reference method uses DOE 2.1E inputs and files similar to those described in the example input files shown in the appendices and the tests described in this chapter to model the proposed and standard buildings.</u>

The ACM vendor is responsible for running the tests for the <u>candidate ACMACM and the reference method that</u> is being submitted for approval. The vendor shall provide documentation, showing the reasons and

engineering justification for any all inputs, to the vendors programACM and the reference method, that, upon review, appear to produce erroneous or misleading results. If the vendor believes that the reference program results presented in this manual and its supplement do not reflect the proper procedures described in Chapters 2 and 3 of this manual and (where not otherwise specified herein) the nonresidential energy efficiency standards, the vendor may also submit runs and results for the reference program, DOE 2.1E as an alternative to the results published in this manual. The vendor must thoroughly justify and document the reasons for the differences in the reference program inputs and results from the inputs and results presented in this Manual and the Supplement. If the Commission accepts the vendor's justification, the ACM may be approved based on the vendor's results for some of the tests. This is really confusing.

5.1.1 Base Case Prototype Buildings

<u>The tests are performed with Descriptions of four theoretical prototype buildings, are summarized in the following paragraphs.</u> The letter <u>designation</u> is used as part of the label for each computer run.

- A) This prototype is a theoretical-one-story building measuring 30 ft by 75 feet and is 12 feet high. Glass exists in a continuous band around the entire building perimeter with its bottom edge the sill 2.5 feet above the floor. The building has a single thermal zone.
- B) This prototype is a theoretical-two-story building measuring 60 ft by 60 feet ft and is 24 feet ft high. Glass exists in a mostly continuous band around the entire building perimeter on each floor with its bottom edge the sill at 2.5 feet ft above the floor. Most tests using prototype B have no interior zones. For all practical purposes the applicant may assume adiabatic, mass less walls facing the interior zones. The building has four thermal zones per floor that are 15 feetft deep. In most of the tests using this prototype the interior zones have been purposely removed to increase the sensitivity to envelope measures using separate orientations and wall types for each HVAC thermal zone. The prototype should have adiabatic, mass-less walls separating the perimeter zones from the unconditioned interior zones. These separate zones are more sensitive to the measures examined than an envelope- dominated single zone which can mask orientation and individual wall effects. The sensitivity to HVAC sizing methods is also increased when this prototype is envelope dominated.
 - In some tests to measure internal energy use differences or economizer cycle sensitivity, the 30 <u>ft</u> by 30 <u>footft</u> interior space becomes two conditioned zones (one on each floor) served by a separate package variable air volume system. In these cases there are five thermal zones per floor.
- C) This prototype is a six-story building measuring 60 ft by 60 feetft by 66 feetft high. Glass exists in a mostly continuous band around the entire perimeter of the building on each floor with its bettem edge the sil 2.5 feetft above the floor. The building has a total of fifteen thermal zones: Five on the first floor, five on the middle floors and five on the top floor. A multiplier of four is used for the middle floors.
- D) This prototype is like represents a tenant improvement space in that it has only two exterior walls with two demising "party" walls with R-11 insulation between steel framing members. The "party" walls are each adjacent to an unconditioned space of the same dimensions as the conditioned space (viz. 20 feetft wide, 60 feetft deep and 12 feetft high). These party walls have nominal 2x4 steel stud framing with R-11 insulation between framing members and 0.5" sheetrock on either side [CONS = DEMISING]. The unconditioned space has three other exterior walls that use the IV11-A2 W1A-wall-type construction. The roof/ceiling of the unconditioned spaces has R-11 insulation between 2x6 wood framing members [IV3-A2]RF1B]. The D prototype building (both conditioned and unconditioned spaces) is built have a slab-ongrade floor. The unconditioned spaces are modeled using a slab without carpet or pad and with no slab edge insulation. For the conditioned space, the nominally "west" back wall is heavyweight concrete with no windows and a wood door and the front "east" front wall is a steel-framed wall with glazing. The space is 20 feetft wide and 60 feetft deep and has a height of 12 feetft. The glazing begins at ground level but varies in height from 4.8 to 6 feetft. Tests with this prototype use overhangs and skylights and rotate the whole building geometry.

The base case prototype buildings have the same geometry and zonation zoning in all climate zones, although prototype B may have ten (10) zones rather than eight (8) for some of the tests. __ Default building parameters

for the proposed designs are indicated for each series. Parameters not described or defaulted in the series are those given in Appendix $\underline{N}F$.

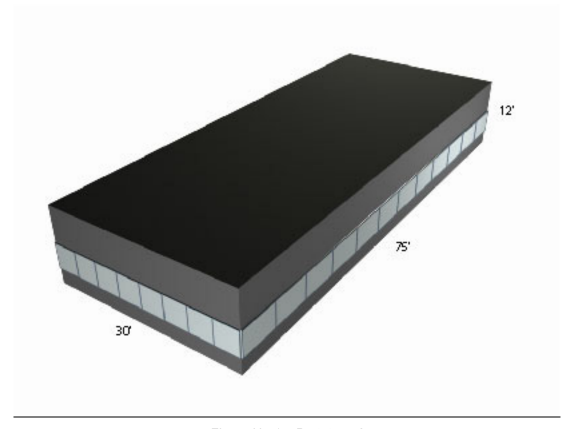


Figure N5-1 - Prototype A

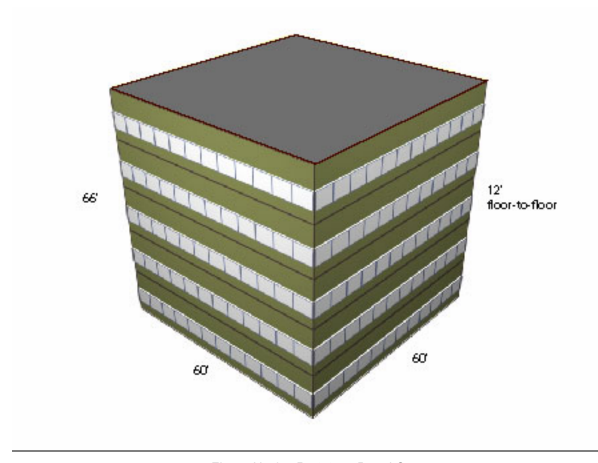


Figure N5-2 - Prototype B and C

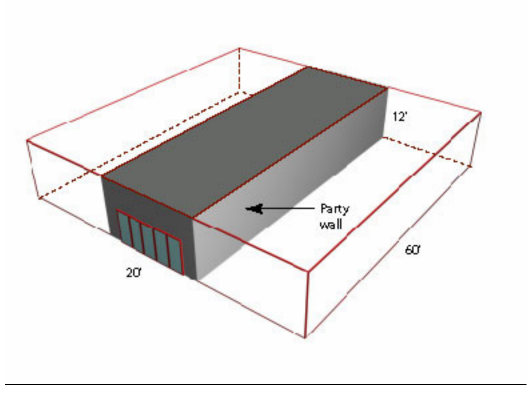


Figure N5-3 - Prototype D

5.1.2 Climate Zones

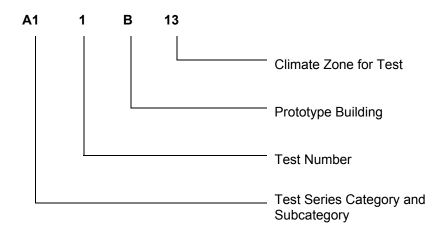
Eleven of the 16 climate zones and a sampling of city locations within climate zones are used in the tests (Table 5-1). These were chosen to represent distinctly different climate types.

Table	N5-1 —	Climate	Zones	Tested
I abic	110-1 -	Ullillate	201103	1 63164

Climate Zone	Weather Location Example Cities
1	Arcata, Eureka
3	Oakland <u>, San Francisco</u>
7	San Diego
9	Pomona, UCLA
10	Riverside
11	Red Bluff, Redding
12	Sacramento, Davis, Crockett, Fairfield, Roseville
13	Fresno, Visalia
14	China Lake
15	El Centro, Palm Springs
16	Mount Shasta, Tahoe City

5.1.3 Labeling Computer Runs

Each computer run used for the certification tests is given a precise designation to make it easier to keep track of the runs and to facilitate analysis. The following scheme is used:



The first three alphanumeric characters uniquely identify the test number. In this case A11 uniquely identifies the test case.

5.1.4 Test Criteria Comparison of Results

The Software vendors shall perform a series of computer runs that systematically vary model the building characteristics prototypes described in Section 5.1.1. These tests consist of a series of matched pairs of computer runs. Each matched pair consists of a proposed design (prototype variation) and the standard design equivalent to the proposed design. The standard design equivalent is the proposed design automatically reconfigured by the ACM according to the rules presented in Chapter 2.

The variations or computer runs are described in Sections 5.2 and 5.3. The computer runs shall all be performed using the modeling assumptions described in this document. For each computer run, the results from the candidate ACM must shall be within an acceptable range as defined in this section, as modifications to each of the base case buildings described in Section 5.1. The applicant shall provide results of runs for these building characteristics using consistent and equivalent input for the vendors ACM. The results of these runs

shall be compared to the results of a custom budget for the standard building developed by the same program. The applicant shall calculate the following.

$$DT_a = PT_a - ST_a$$

and the Commission has already determined:

$$DT_r = PT_r - ST_r$$

Where:

Subscript "a" represents the results of the applicants ACM and subscript "r" represents the results of the reference program, and

PT is the total source-TDV energy for the proposed budget calculated for the building in kBtu/ft²-yr,

ST is the total source TDV energy for the standard budget in kBtu/ft²-yr.

For all tests, $DT_a \frac{\text{mustshall}}{\text{mustshall}}$ be greater than $0.85 \times DT_r - 1 \text{ kBtu/ft}^2$ -yr when $DT_r \ge 0$ and $DT_a \frac{\text{mustshall}}{\text{mustshall}}$ be greater than $(1.15 \times DT_r - 1)$ when $DT_r < 0$ to be accepted for compliance use. If any of the tests fail to meet these criteria then the ACM will not accepted for compliance use.

<u>For In addition, for individual tests of lighting and receptacle loads tests (or water heating) measures, the resultant lighting and receptacle source-TDV energy use of the candidate ACMs shall be within 2.0% of the resultant lighting source energy use of the reference program or the Commission shall not accept the applicants ACMmethod.</u>

The reference method does not allow for undersized systems to be simulated for compliance purposes. ACMs mustshall also model adequately sized HVAC systems. and eCompliance runs that indicate result in undersized equipment or equipment that cannot meet the heating or cooling loads for a significant fraction of the simulated run shall not be approved for compliance purposes. For ACMs whose calculational engines that report the hours that loads are not met or the hours outside of throttling range, reports mustshall indicate that these hours are less than 10% of the hours of a year for each and every test in order for an ACM to qualify for approval.

The <u>vender shall results of these runs are summarize the results d in tabular form as a part of on the forms provided in Appendix NA for the vendor to enter the data from their ACM test results. As previously described, the vendor applicant may challenge the reference program results by providing alternative reference program runs and adequate documentation justifying different reference program results from those given in the Appendix NA.</u>

5.2 General Requirements Required Capabilities Tests

An ACM must shall automatically perform a variety of functions including those described in Chapter 2.

- <u>It-The ACM mustshall</u> accept a specified range of inputs for the proposed design, <u>and</u>. <u>It must</u> then use these inputs to describe the proposed building on the required output forms. The proposed building inputs are also used to create a standard design building based on the proposed building and the energy budget generation rules used to incorporate the prescriptive requirements into the proposed design. Certain building descriptors remain the same for both the proposed and standard design but others will change in ways that depend upon the design characteristics, the climate zone, and the prescriptive and mandatory requirements of the standards.
- <u>ACM assumptions for the DOE 2.1E computer program are given in brackets, e.g. [OH-A=0] or are described in information blocks of CAPITAL LETTERS.</u> The energy budget generator <u>ACM mustshall</u> automatically define the standard design; determine the proper capacity of the HVAC equipment for the standard design; adjust the HVAC capacity of the standard design in accordance with the reference method; and automatically run the standard design to establish the energy budget.

• The ACM shall performs the energy budget run in sequence with the compliance run with no user intervention or input beyond that of the proposed design. The results are reported in Part 2 of the Performance Certificate of Compliance Form (PERF-2) when the proposed building design complies.

At a minimum tThe applicant will-shall perform the tests listed in this Manual to assure the proper response of that the ACMACM produces results in general agreement with the reference method. These tests verify the implementation of the custom budget procedure, program accuracy and performance relative to the reference program, and acceptable use of calculation inputs.

These tests consist of a series of matched pairs of computer runs. Each matched pair consists of a proposed design (prototype variation) and the standard design equivalent to the proposed design. The standard design equivalent is the proposed design automatically reconfigured by the ACM according to the rules presented in Chapter 2.

The vendor/applicant mustshall submit the completed forms from Appendix NA, ACM Application Test Results Summary_and backup documentation for the results of the tests described herein. For buildings that DO NOT COMPLY, the vendor mustshall supply diagnostic output that indicates noncompliance and gives the TDV energy budget-information needed to evaluate the test criteria, including the lighting and receptacle portions of the energy budgets for both proposed and standard design. For building designs that do comply, the vendor/applicant mustshall submit copies the Certificate of Compliance generated by the ACM. of Part 2 of the PERF 1 forms for all of the test cases.

Detailed information on the local and description of exterior partitions (walls, roof/ceiling, and floors) and the HVAC system and equipment information for each zone of each test is given in Appendix F.

For some of the tests, specific occupancy mixes are used in these tests and these are designated by the primary occupancy. The distribution of occupancy areas of these mixes are given in the table below. These mixes were selected to result in lighting energy densities nearly the same as those for the occupancy assumptions for spaces/areas without lighting plans.

Table N5-2 – Occupancy Mixes for Tests

Primary Occupancy	Suboccupancy Percentages	;		
Mix Type	<u>Primary</u>	<u>Office</u>	Corridor/Support	<u>Storage</u>
Office	87.5%	87.5%	12.5%	
Retail	85.0%	3.5%	3.5%	8.0%
Clinic	85.0%		15.0%	
Storage	72.0%	18.0%	10.0%	
Grocery	82.0%	4.0%	6.0%	8.0%
Theater	70.0%	16.0%	4.0%	Lobby 10.0%
Restaurant	Dining Area 75.0%	Kitchen 15.0%	5.0%	Storage 5.0%
Other	Other100.0% (Recepta	cle Load at 1.0 W/ft²)		

5.2.1 Partial Compliance Tests - A1 Series (3 tests)

The partial compliance tests use the single zone version of the A building prototype with the same features used (except as noted) in test C11A10 in Section 5.2.4.1.

Test A11A09: Building prototype A - climate zone 09 - Pomona

Partial compliance - envelope only.

Test A12A09: Building prototype A - climate zone 09 - Pomona

Partial compliance - lighting only - Envelope is already existing as input. Proposed lighting plans specify lighting watts per square foot:

Subzone Space Occupancy	Percentage of Area	Proposed Lighting
Grocery Sales Area	82%	1.50
Grocery Storage (Commercial Storage)	8%	0.80
Support/Corridors	6%	0.80
Office	4%	1.80

Test A13A09: Building prototype A - climate zone 09 - Pomona

Partial compliance - envelope and mechanical only. No lighting plans submitted for grocery occupancy.

5.2.2 Exterior Opaque Envelope Tests

The exterior wall tests help to evaluate whether the applicant ACM inserts the correct wall assemblies into the standard design as a function of the proposed design including wall frame type, heat capacity, occupancy type and climate zone. These tests use the eight (8) zone B building prototype without interior zones to increase the tests sensitivities to envelope energy impacts.

The default characteristics for these tests are:

- Prototype building B (geometry, zones, and walls)
- Office occupancy with no lighting plans
- 3.5 inch concrete slab-on-grade floor [U-F CONS=SLABC]
- Wood-framed roof framing materials and layers type RF1C-IV3-A5—wood framing fraction is 10%.
- All wood-framed vertical walls [IV9-A2W2A walls] have a 245% framing fraction, i.e., 785% of the wall is
 insulation.
- Package single zone system (gas furnace) without economizers or package variable air volume system with economizer cycle [Standard DOE 2.1E Economizer] and 75 degree Fahrenheit economizer limit temperature - [ECONO-LIMIT-T = 75.0]
- Window wall ratio = .10 for opaque envelope tests
- [WWR = 0.10]
- Glazing performance equal to prescriptive requirements
- Lighting wattage at 1.50 watts per square foot

5.2.2.1 Opaque Exterior Envelope - A2 Series (7 tests)

These tests use the default B prototype building geometry and zone configuration. Run tests using wall assemblies \footnote{W2A|V9-A2}, \text{W4A|V11-A2}, \text{W4A|V13-D5+IV14-A1}, and \text{W3A|V13-B2+IV14-F7} for north, east, south and west walls respectively and roof assembly \footnote{IV3-A5RF1C-NR}. The framing percentage used for wood frame walls, e.g., wall type \footnote{W2A|V9-A2}, is \footnote{2}45\% \frac{[i.e. 15\% of the wall is W2A-FRM and 85\% is W2A-INS] and the framing percentage used for wood frame roof/ceilings is 10\% [e.g. 90\% is RF1C-NR and 10\% is RF1C-NRF]. For Tests A21 and A25 use package single zone [PSZ] HVAC equipment in climate zones 13 and 03 respectively. For tests A22, A23, A24 use a package variable air volume [PVAV] system in climate zones 13, 06, and 16 respectively. Test again (A26 and A27) using wall assemblies \footnote{W2DIV9-A3}, \footnote{W4DIV1-B4}, \footnote{W4DIV13-D5+IV14-F7}, and \footnote{W3BIV13-B2+IV14-D7} for north, east, south and west walls respectively and roof assembly \footnote{RF1D-NRIV3-H5}. For test A26 use a package single zone [PSZ] HVAC system in climate zone 13 and for test A27 use a package variable air volume [PVAV] system in climate zone 16.

Table N5-32 – A2 Test Series Summary

Test Run	HVAC System	North Wall	East Wall	South Wall	West Wall	Roof
A21B13	PSZ	<u>IV9-A2W2A</u>	<u>IV11-A2</u> W1A	<u>IV13-D5+IV14-A1</u> W4A	<u>IV13-B2+IV14-F7</u> W3A	IV3A5A%AA5RF1C-NR
A22B13	PVAV	IV9-A2W2A	<u>IV11-A2</u> W1A	<u>IV13-D5+IV14-A1</u> W4A	<u>IV13-B2+IV14-F7</u> W3A	IV3-A5RF1C-NR
A23B06	PVAV	IV9-A2W2A	<u>IV11-A2</u> W1A	<u>IV13-D5+IV14-A1</u> W4A	<u>IV13-B2+IV14-F7</u> W3A	IV3-A5RF1C-NR
A24B16	PVAV	IV9-A2W2A	<u>IV11-A2</u> W1A	<u>IV13-D5+IV14-A1</u> W4A	<u>IV13-B2+IV14-F7</u> W3A	IV3-A5RF1C-NR
A25B03	PSZ	IV9-A2W2A	<u>IV11-A2</u> W1A	<u>IV13-D5+IV14-A1</u> W4A	<u>IV13-B2+IV14-F7</u> W3A	IV3-A5RF1C-NR
A26B13	PSZ	IV9-A3W2D	<u>IV11-B4</u> W1D	<u>IV13-D5+IV14-F7</u> W4D	<u>IV13-B2+IV14-D7</u> W3B	<u>IV3-H5</u> RF1D-NR
A27B16	PVAV	IV9-A3W2D	<u>IV11-B4</u> W1D	<u>IV13-D5+IV14-F7</u> W4D	<u>IV13-B2+IV14-D7</u> W3B	<u>IV3-H5</u> RF1D-NR

5.2.3 Envelope Glazing Tests

The envelope glazing tests are to check whether the ACM applicant inserts the correct vertical glazing types and areas into the standard design as a function of proposed design glazing orientation, area, occupancy and display perimeter length. As for the opaque envelope tests, the eight (8) zone B prototype building is used to enhance the sensitivity of the tests for envelope measures.

The prototypes for these tests have the following characteristics:

- Prototype building B, and if not otherwise specified.
- Retail store occupancy with no lighting plans, hence lighting is at 1.70 watts per square foot.
- Same wall and roof assemblies as for Section 5.2.2 base case file, namely, wall assemblies \(\frac{\pma2A|\pma9-A2}{\pma4|\pma1-A2}\), \(\frac{\pma4A|\pma13-D5+|\pma14-A1}{\pma4-A1}\), and \(\frac{\pma3A|\pma13-B2+|\pma14-F7}{\pma4}\) for north, east, south and west walls respectively and roof assembly \(\frac{\pmaF1C-\pmaR|\pma3-A5}{\pma4-A5}\).
- Window wall ratio default of 0.35 [WWR=0.35]
- 3.5 inch concrete slab-on-grade floor
- Package variable air volume system with economizer cycle and 75 degree Fahrenheit economizer limit temperature - [ECONO-LIMIT-T = 75.0]

Tests B31 and B32 use prototype building D to test skylight and display perimeter custom budget generation and to simultaneously test ACM overhang modeling.

The prototype has the following characteristics:

- Prototype building D
- Retail (85%) and storage (15%) occupancies hence lighting at 2.00 watts per square foot for the retail and 0.6 watts per square foot for the commercial storage portion at the back.
- 3.5 inch concrete slab-on-grade floor [U-F CONS=SLABC]
- At zero building azimuth the long axis of the building zones run due east to west.
- All "exterior" vertical walls of the two unconditioned zones are 2x4 steel-framed walls with framing 16" o.c. and R-11 insulation between framing members. These walls have stucco and plywood on the exterior and sheetrock on the interior [CONS = METALOCIV11-A2].
- The vertical walls between the conditioned zone and the two unconditioned zones are 2x4 steel-framed walls with framing 16" o.c. and R-11 insulation between framing members. These walls have sheetrock on both sides [CONS = INTWALL].
- The southern exterior vertical wall of the conditioned zone is a steel-framed W1AIV11-A2 [METAL-WALL] wall and the northern wall is a massive [HEAVY-WALL] W4AIV13-D5+IV14-A1 wall.
- Wood framed roof framing materials and layers type RF1C

- For the B31 and B32 test runs the window wall ratio is .50 for both exterior walls of the conditioned space [WWR = 0.50]. These windows start on the ground.
- The B31 and B32 test runs both include double pane skylights.
- Clear single pane glass for all glass with 9% aluminum framing with thermal break, SHGC=0.82, G-C=1.62, and VT=0.88.
- Package single zone system with economizer cycle and compressor lockout (non-integrated economizer [ECONO-LIMIT-T = 75]

5.2.3.1 Vary Window Wall Ratio - B1 Series (5 tests)

These tests exercise the automatic determination of standard design window wall ratios. These tests are performed using building B. The first three (B11, B12, and B13) are modeled in climate zone 13 and the last two in climate zones 06 and 16 respectively. Wall types \text{W1AIV11-A2}, \text{W2AIV9-A2}, \text{W3AIV13-B2+IV14-F7}, and \text{W4AIV13-D5+IV14-A1} are used as in test series A2. All glazing performance characteristics shall be consistent with the prescriptive standards and no overhangs or side fins will be simulated. The glass will be a continuous band of uniform height around the entire building. Window wall ratios are set at 0.35, 0.40, and 0.45 respectively. The building with a WWR of 0.45 are also simulated in climate zones 06 and 16 for tests B14 and B15. When the window wall ratio is tested at 0.45 [WWR = 0.45] the proposed building is tested with clear low emissivity dual pane glass with 9% aluminum framing with thermal break, SHGC=0.58, G-C=0.68, and VT=0.72.

Tests: B11B13, B12B13, B13B13, B14B06, and B15B16.

5.2.3.2 Vary Glazing Types With An Overhang - B2 Series (4 tests)

These tests examine the ACM's sensitivity to the energy tradeoffs between extra glazing and overhangs. The first three tests are performed using building B in climate zone 12 with the building rotated 15 degrees to the east in azimuth. The last test is performed in climate zone 03. A retail occupancy is modeled. Overhangs, six feetft deep [OH-D=6], 60 feetft wide [OH-W=60], and 0.1 footft above the top of the glass [OH-B=0.1] and no extension [OH-A=0] are modeled on the windows. However, no side fins or other building shading will be simulated. The glass will consist of two continuous bands with their bottom edges 2.5 feetft from the floor and a height equivalent to a window wall ratio of 0.42 [WWR =0.42] around the entire building. The first three runs will use the three different glass types indicated below for windows on all walls including the north wall. Clear low emissive dual pane glass [9% aluminum framing with thermal break, SHGC=0.58, G-C=0.68, and VT=0.72] will also be simulated in climate zone 03.

Tests: B21B12, B22B12, B23B12, and B24B03

5.2.3.3 Display Perimeter & Skylight Tests - B3 Series (2 tests)

These tests examine the ACM's sensitivity to variations in both display perimeter and skylights. These tests are performed using prototype D in climate zone 12. A 4-footft deep, [OH-D=4], 20 footft wide [OH-W=20] overhang, 2 feetft above the window [OH-B=2] with no extension [OH-A=0] will be modeled. The building will be rotated 165 degrees clockwise or to the east [BUILDING LOCATION AZ = 165] facing the glazed wall 15 degrees to the east of due South. No side fins or other building shading will be simulated. The glass will be a 6-footft high panel of clear single pane glass [9% aluminum framing with thermal break, SHGC=0.82, G-C=1.62, and VT=0.88] on both exterior end walls with its bottom edge at floor height. The display perimeter option will be selected with a display perimeter of 40 feetft for the D prototype building. [WWR = 0.500 for six foot high glass.] Test B31 will have 5% of the roof area in double pane transparent skylights [9% aluminum framing with thermal break, SHGC=0.44, G-C=1.02, and VT=0.80] and test B32 will have 10% of the roof area in double pane translucent skylights [9% aluminum framing with thermal break, SHGC=0.70, G-C=1.02, and VT=0.61].

Tests: B31D12 and B32D12

5.2.4 Occupancy Tests

The occupancy tests check to see if the ACM applicant inserts the correct schedules, envelope performance requirements, fixed values for internal loads and ventilation rates as a function of the occupancy type. Window wall ratio has been lowered to 0.20 for building prototype A and 0.30 in prototype B to increase the sensitivity of the tests to the choice of occupancy.

The prototypes for these tests all have the following characteristics:

- Prototype building A
- Specified occupancy mixes except lighting at 0.05 watts per square foot higher than allowed by Table N2-2 with lighting plans submitted.
- Wood framed roof framing materials and layers type RF1B
- Suspended wood floor framing materials and layers <u>per Joint Appendix IVsimilar to nonresidential</u> manual, floor type <u>IV22-A1FX.0.2X6.16</u> with 10% 2x6 framing and no insulation. Note that the interior air film is 0.61 and thus the overall U factor is 0.260.
- Package single zone system with economizer cycle and 75 degree Fahrenheit limit temperature
- [ECONO-LIMIT-T = 75.0]
- Window wall ratio = 0.20
- Glazing meets prescriptive standards for CZ13

Tests will also be run for a mixed office, retail, restaurant, and heated-only warehouse occupancies for prototype building B and a second mixed occupancy test will be done using prototype C as a "prototype" high-rise hotel.

- Prototype buildings B (ten zone version)
- Modeled occupancy mixes except lighting at 0.02 watts per square foot lower than allowed by Table N2-2 with lighting plans submitted.
- 3.5 inch concrete slab-on-grade floor [U-F CONS=SLABC]
- Wood framed roof framing materials and layers type RF1C
- Two (Interior Zones and Perimeter Zones) Packaged Variable Air Volume Systems with Electric Reheat and Economizer Cycle and 75 degree Fahrenheit economizer limit temperature for Prototype B. [ECONO-LIMIT-T = 75.0]
- Window wall ratio = 0.30 [WWR = 0.35]
- Glazing performance equal to prescriptive requirements

Prototype building C is described in detail below by the reference program input files. The mixed-occupancy high-rise hotel has a hotel lobby, office, and three retail zones on the first floor; hotel guest rooms on the middle floors; and three hotel function area zones, a kitchen, and dining zone on the top floor. In addition to the primary occupancy, each perimeter HVAC zone has 12% of its area as corridor, restroom, and support occupancy. The interior or core HVAC zones have 20% of their area as corridor, restroom, and support occupancy to account for elevators and electrical and mechanical chases.

- Prototype building C
- Lighting is set to the prescriptive requirement for each occupancy task/area per Table N2-2.
- Concrete spandrel panel walls [MAT = (CC22, W1BIV11-A3-R13, GP02)]
- Raised concrete floor

for Floor1 [MAT = (CEL-2.5, CC03, CP01)]IV23-A4

for Floor2 [MAT = (CEL 2.5, CC05, CP01)]

where

[CEL-2.5 = MAT TH=.2083 COND=.0333 DENS=5 S-H=.32]

• Plywood deck, rigid insulation w/built-up roof exterior roof [MAT = (BR01,ISO-3.0,PW04)

where

ISO-3.0=MAT TH=.25 COND=.01417 DENS=1.5 S-H=.38] Interior Roof [MAT = (CC04,CP01)

 Variable air volume system with hot water reheat and economizer cycle and 75 degree Fahrenheit economizer limit temperature serving non-hotel room occupancies

[ECONO-LIMIT-T = 75.0]

- Four pipe fan coil system serving all hotel rooms
- Window wall ratio = 0.35 [WWR = 0.35]
- Glazing performance equal to prescriptive requirements for climate zone 13. Double pane clear windows [9% aluminum framing with thermal break, SHGC=0.77, G-C=0.838, and VT=0.80] are used for north-facing glazing and non-north-facing guestroom glazing. Double pane bronze windows [9% aluminum framing with thermal break, SHGC=0.50, G-C=0.838, and VT=0.47] are used for non-north-facing glazing for all other occupancies.

5.2.4.1 Single Occupancy Tests - C1 Series (5 tests)

These tests will be performed using the Building A in climate zone 10 for the 5 occupancy mixes listed below. Sub-occupancy assumptions are given in Table $\underline{N2-2-3}$ of this manual:

Grocery	82% Grocery Sales	8% Storage	6% Support	4% Office	
Restaurant	65% Dining Area	30% Kitchen	5% Support		
Theater	70% Theater (Perf)	20% Lobby	5% Support	5% Office	
Clinic	50% Medical-Clinic	25% Office	25% Support		
All "Other"	100% Other				

Tests: C11A10, C12A10, C13A10, C14A10, and C15A10

5.2.4.2 Mixed Occupancy Tests - C2 Series (2 tests)

- a) This test will be performed using the ten zone version of Prototype Building B in climate zone 10 with the first story north and south zones retail, first story east and west zones heated-only warehouses and the first floor interior zone and all second story zones are office occupancies.
 - Packaged single zone [PSZ] gas/electric HVAC systems are modeled in the heated-only warehouse zones in lieu of the packaged variable air volume [PVAV] system.
- b) This test will be performed using the Prototype Building C in climate zone 16 with the first story having retail occupancies in all zones except for the west zone which is a hotel lobby and the south zone which is an office, four middle stories of hotel guest rooms with five zones per floor, and a top floor with hotel function zones for the north, east, and west zones, a kitchen for the interior zone and dining occupancy in the south zone.

Tests: C21B10 and C22C16

5.2.5 Lighting Tests - D1 Series (4 tests)

The lighting tests check whether the ACM applicant inserts the correct lighting levels, per zone, into the standard design.

The prototype has the following characteristics:

- Prototype building D
- Retail area occupancy with lighting plans
- 3.5 inch concrete slab-on-grade floor [U-F CONS=SLABC]
- Wood framed roof framing materials and layers type RF1C
- Window wall ratio of 0.30 [WWR = 0.30]
- Clear single pane glass for all glass with 9% aluminum framing with thermal break, SHGC=0.82, G-C=1.62, and VT=0.88.
- Package single zone system with economizer cycle and compressor lockout (non-integrated economizer [ECONO-LIMIT-T = 75]

These tests are performed using building D in climate zones 12 (Sacramento) and 07 (San Diego) with two different lighting levels, 1.50 watts per square foot and 1.70 watts per square foot.

Tests: D11D12, D12D12, D13D07, and D14D07

5.2.6 Ventilation Tests - E1 Series (6 tests)

The ventilation tests check whether the ACM applicant inserts the correct tailored ventilation rates, per zone, into the standard design. These tests are performed using Building D in climate zone 16 with three different combinations of tailored ventilation rates. Repeat these tests in climate zone 14.

The prototype has the following characteristics:

- One zone industrial and commercial storage occupancy with lighting plans showing 0.8 watts per square foot of lighting
- 3.5 inch slab on grade floor
- Wood framed roof framing materials and layers [Roof Type RF1C]
- Window wall ratio of 0.10
- Clear double pane glazing on exterior walls with 9% aluminum framing with thermal break, SHGC=0.77, G-C=0.838, and VT=0.80.
- Package single zone system with no economizer

First, standard outside air per person [OA-CFM/PER] rates are used based on occupancy assumptions in Table $\underline{\text{N2-1}}$ or $\underline{\text{N2-2}}$. Next outside air per person [OA-CFM/PER] rates are increased by a factor of 1.5 as a tailored ventilation entry. Finally, outside air per person [OA-CFM/PER] rates are increased by a factor of three as a tailored ventilation entry.

Tests: E11D16, E12D16, E13D16, E14D14, E15D14, and E16D14

5.2.7 Process Loads Tests - E2 Series (6 tests)

The process loads tests check the energy budget effects of zonal process (tailored) equipment levels and microclimate sizing in a proposed building design. These tests are performed using prototype building B with conditioned interior zones in climate zone 16 (Tahoe City) with three different extra process loads of 0.50, 1.00, and 2.00 watts per square foot of process heat scheduled as equipment. Repeat these tests in climate zone 12 (Davis).

The prototype has the following characteristics:

- Prototype building B including 30'x30' interior zones
- Office occupancy
- 3.5 inch concrete slab-on-grade floor [U-F CONS=SLABC]
- Wood framed roof framing materials and layers type RF1CIV3-A5
- Package variable air volume system with integrated economizer cycle and 75 degree Fahrenheit economizer limit temperature - [ECONO-LIMIT-T = 75.0]
- Window wall eatio_ratio = 0.30 [WWR = 0.30]
- Single pane reflective glass with solar heat gain coefficient of 0.40 [9% aluminum framing with thermal break, G-C=1.62, and VT=0.22] everywhere.
- Lighting wattage at 1.20 watts per square foot

Tests: E21B16, E22B16, E23B16, E24B12, E25B12, and E26B12

5.2.8 HVAC System Tests - F1 Series (5 tests)

The HVAC system tests check the ACM's sensitivity to variations in HVAC system type and the selection of comparative systems for the standard design as a function of specific city location within climate zone, occupancy, square footage and proposed HVAC system type. Test F15A16 is a heated-only warehouse with electric resistance heating. The systems to be used for establishing custom budgets, are described in Chapter 2.

Tests 1 and 2 (F11A07 & F12A13):

- Prototype building A
- Medical office/clinic occupancy
- Window wall ratio of 40% [WWR = 0.40]
- Heat Pump System
- F11A07 modeled in climate zone 07 (San Diego)
- F12A13 modeled in climate zone 13 (Visalia)

Tests 3 and 4 (F13B12 & F14B12):

- Prototype building B 8 zone version
- Retail occupancy
- Window wall ratio of 35% [WWR = 0.35]
- PVAV with electric reheat and no hot water coils or boilers
- F13B12 modeled in climate zone 12 (Sacramento)
- F14B12 modeled in climate zone 12 (Crockett)

Test 5: (F15A01)

- Prototype building A
- Heated only warehouse occupancy gas-fired unit heater
- Modeled with clear, double pane, low emissivity glass, 9% aluminum framing with thermal break, SHGC=0.58, G-C=0.68, and VT=0.72.
- Window wall ratio of 35% [WWR = 0.35]

- Electric resistance heating No cooling installed
- F15A01 modeled in climate zone 01 (Eureka)

Table N5-43 – F1 Test Series Summary

Test Run	HVAC System	Location	WWR	Occupancy
F11A07	Heat Pump	San Diego	0.40	Medical
F12A13	Heat Pump	Visalia	0.40	Medical
F13B12	PVAV with electric reheat	Sacramento	0.35	Retail
F14B12	PVAV with electric reheat	Crockett	0.35	Retail
F15A01	Electric resis. heating only	Eureka	0.35	Warehouse

5.2.9 System Sizing Tests - G1 Series (6 tests)

The system sizing tests check whether the ACM applicant calculates and simulates the correct capacities for both the proposed and standard design systems as a function of the input HVAC system capacities.

These tests are divided among undersized systems, oversized systems and combinations of oversized and undersized system components (eg. oversized cooling and undersized zone reheating capacities). For the purposes of these tests OVERSIZED means 100 percent over estimated load and UNDERSIZED means 50 percent of the estimated load.

The system sizing tests will be performed in climate zones 3, 11, and 16. Tests 1,2,3 & 4 will be performed using building prototype A in climate zone 11 and tests 5 and 6 using the ten zone building prototype B in climate zones 03 and 16 respectively. Tests 5 and 6 will be performed using the ten HVAC zone version of prototype building B. Systems will be both undersized by 50% (tests 2 & 4) and oversized by 100% (tests 1 & 3.) Tests 5 and 6 have both undersized and oversized systems and components (boilers) serving different zones.

Tests 1 and 2 (G11A11 & G12A11):

- Prototype building A
- Medical office/clinic occupancy
- Window wall ratio of 40% [WWR = 0.40]
- Oversized (G11) and undersized (G12) PSZ package gas/electric system (gas furnace and DX cooling)
- Climate zone 11 (Red Bluff).
- No economizer

Tests 3 and 4 (G13A11 & G14A11):

- Prototype building A
- Medical office/clinic occupancy
- Window wall ratio of 40% [WWR = 0.40]
- Oversized (G13) and undersized (G14) heat pump system
- Climate zone 11 (Red Bluff).
- No economizer

Tests 5 and 6 (G15B03 & G16B16):

- Prototype building B 10 zone version
- Office occupancy

- Window wall ratio of 35% [WWR = 0.35]
- Integrated economizers with 75 degree dry-bulb lockout
- For G15 oversized boiler, undersized PVAV with electric reheat for exterior zones, oversized PVAV for interior zones
- For G15 climate zone 03 (San Francisco)
- For G16 undersized boiler, oversized PVAV with electric reheat for exterior zones, undersized PVAV for interior zones
- For G16 climate zone 16 (Tahoe City)

5.2.10 HVAC Distribution Efficiency Tests

ACM duct efficiency calculations shall match the values shown in Appendix NH.

5.3 Optional Capabilities Tests

ACMs may also model other optional capabilities or have optional compliance capabilities for additions and alterations. In the last edition of this manual, tests for optional capabilities were left to be proposed by the vendor desiring to incorporate particular optional capabilities into their ACM. These tests were approved in conjunction with the approval of the ACM by the Commission. Most of the tests specified for optional calculation capabilities herein were originally proposed by the vendor of COMPLY24, Gabel-Dodd Associates. The tests for optional capabilities are based on the tests proposed by Gabel-Dodd Associates.

The first series of optional tests are special tests to test certain compliance options - partial compliance and modeling of an addition and an existing building with alterations. In addition to the test criteria for the energy results, compliance forms <u>mustshall</u> conform to the requirements for these special compliance options for the ACM to be approved.

The main body of optional capabilities tests deal with additional HVAC systems and plant capabilities that can be modeled by the DOE 2.1 (especially DOE 2.1E) computer program. These tests and the reference comparison method for these tests conform to the features and rules specified in Chapters 2 and 3 of this manual unless specifically noted otherwise.

5.3.1 OC Test Series - Compliance Options

Test OC1A09: Building prototype A - climate zone 09 - UCLA

Combined compliance for an altered existing building with a non-complying addition. Occupancy is an existing restaurant in a prototype A building. A new solarium is submitted as an addition to the restaurant. The solarium addition is 20 feetft deep by 30 feetft wide and is 12 feetft high adjacent to the wall of the existing building descends to 8 feetft at the outer glass wall of the addition. The addition has been added onto the eastern 30 feetft wide end of the A prototype building and that eastern wall and its glazing is removed with the construction of the addition. The vertical walls of the addition have 2.5-feetft knee walls with the rest of the walls consisting entirely of high performance glass:

- Knee walls insulated spandrel panels
 - SPANDREL-R10 assembly
- Sloped roof insulated spandrel panels
 - SPANDREL-R15 assembly
- Vertical glass walls

GR4SC26 assembly [dual pane glass, 9% aluminum framing with thermal break, SHGC=0.26, G-C=0.2629, and VT=0.10]

Sloped glazing in roof

GR4SC18 assembly [dual pane glass, 9% aluminum framing with thermal break, SHGC=0.18, G-C=0.2629, and VT=0.08]

There is NO roof overhang extending beyond the addition's vertical walls. The original restaurant lighting of 2.00 watts per square foot has been altered to 1.60 watts per square foot to compensate for the extra glass in the solarium addition. The 30-footft wide eastern wall is removed to open the existing building to the solarium addition. The remainder of the A building prototype has exactly the same characteristics, including non-lighting occupancy assumptions, used in the proposed building for test C12A10 and is not altered for compliance. To be approved for the capability of partial compliance all ACM output and reporting requirements MUSTSHALL be met.

5.3.2 O1 Test Series - Fan Powered VAV Boxes

These tests use the ten zone version of the B building prototype with the same features used (except as noted) in test B11B13. All rules applicable to System #4 (Built-up VAV) described in Section 2.5 Required Systems and Plant Capabilities also apply to fan-powered VAV boxes or power induction units [PIU]. In particular, the rules used to determine a standard HVAC system are the rules for System #4.

Test O11B13: Building prototype B - climate zone 02 - Napa

Central VAV with hot water reheat. Each perimeter zone has a 600 cfm parallel fan powered VAV box. The reference method does not use the [ZONE-FAN-CFM] input, but does set [TERMINAL-TYPE = PARALLEL-PIU], [ZONE-FAN-KW is set greater than or equal to 0.00033], the [ZONE-FAN-T-SCH] is set 1 °F above heating setpoints, [MIN-CFM-RATIO = 0.3], and ACM input for the [ZONE-FAN-RATIO] or its equivalent is restricted to the range of 0.4 to 1.00. The ACM mustshall automatically determine or the ACM user mustshall enter an [INDUCED-AIR-ZONE] which is different than the zone served. For the reference program and method, the [INDUCED-AIR-ZONE] mustshall be the U-name (user name) of another zone.

Test O12B13: Building prototype B - climate zone 02 - Napa

Central VAV with hot water reheat. Each perimeter zone has a 600 cfm series fan powered VAV Box. The reference method does not use the [ZONE-FAN-CFM] input, but does set [TERMINAL-TYPE = SERIES-PIU],

[ZONE-FAN-KW is set greater than or equal to 0.00033], the [ZONE-FAN-T-SCH] is set 1 ^OF above heating setpoints, [MIN-CFM-RATIO = 0.3], and ACM input for the [ZONE-FAN-RATIO] or its equivalent is restricted to the range of 0.4 to 1.00. The ACM <u>mustshall</u> automatically determine or the ACM user <u>mustshall</u> enter an [INDUCED-AIR-ZONE] which is different than the zone served. For the reference program and method, the [INDUCED-AIR-ZONE] <u>mustshall</u> be the U-name (user name) of another zone.

5.3.3 O2 Test Series - Supply/Return Fan Options

This series tests various fan options for central VAV system fans. These tests use the ten zone version of the B building prototype with the same features used (except as noted) in test B11B13. All runs have a central VAV HAVC system with a gas-fired boiler to supply hot water reheat.

Test O21B13: Building prototype B - climate zone 13 - Fresno

The supply fan uses an air foil fan with inlet vane control to control fan volume. The fan part-load curve is taken from the Commission's *DOE-2 Compliance Supplement*.

Test O22B13: Building prototype B - climate zone 13 - Fresno

The supply fan uses an air foil fan with discharge damper control to control fan volume. The fan part-load curve is taken from the Commission's *DOE-2 Compliance Supplement*.

Test O23B13: Building prototype B - climate zone 13 - Fresno

The supply fan uses an forward curve fan with inlet vane control to control fan volume. The fan part-load curve is taken from the Commission's *DOE-2 Compliance Supplement*.

Test O24B13: Building prototype B - climate zone 13 - Fresno

The supply fan uses a vane axial fan control to control fan volume. The fan part-load curve is taken from the Commission's *DOE-2 Compliance Supplement*.

5.3.4 O3 Test Series - Special Economizer Options

This series tests various economizer options. These tests use the A building prototype with the same features used (except as noted) in Test C11A10. All runs have a packaged single zone HVAC system with a gas-fired furnace and electric DX cooling. The building uses a grocery occupancy mix contained within a single (one thermostat) HVAC zone.

Proposed plans specify the sub-occupancies within the single HVAC zone with lighting watts per square foot:

Subzone Space Occupancy	Percentage of Area	Proposed Lighting
Grocery Sales Area	82%	1.50
Grocery Storage (Commercial Storage)	8%	0.80
Support/Corridors	6%	0.80
Office	4%	1.80

Test O31A12: Building prototype A - climate zone 12 - Fairfield

The HVAC system is equipped a fixed enthalpy integrated economizer control for more efficient cooling. The DOE 2.1E economizer function is used with [OA-CONTROL = TEMP], [ECONO-LIMIT-T = 75], [ENTHALPY-LIMIT = 25.0 Btu/lb], and [ECONO-LOCKOUT = YES].

Test O32A12: Building prototype A - climate zone 12 - Fairfield

The HVAC system is equipped a fixed enthalpy non-integrated economizer control for more efficient cooling. The DOE 2.1E economizer function is used with [ENTHALPY-LIMIT = 25.0 Btu/lb] and [ECONO-LOCKOUT = NO].

Test O33A12: Building prototype A - climate zone 12 - Fairfield

The HVAC system is equipped a differential enthalpy integrated economizer control for more efficient cooling. The DOE 2.1E economizer function is used with [OA-CONTROL = ENTHALPY].

5.3.5 O4 Test Series - Special HVAC Control Option

Test O41B13: Building prototype B - climate zone 13 - Fresno

This test exercises a warmest zone cooling coil control option. This test uses the ten (10) zone version of building prototype B with the same features used (except as noted) in test B11B13.

5.3.6 O6 Test Series - Additional Chiller Options

This series tests various chiller options. These tests use the ten (10) zone B building prototype with the same features used (except as noted) in test F14B13. All runs have a central HVAC system with one of the new chiller options and a gas-fired boiler and use hot water reheat.

Test O61B12: Building prototype B - climate zone 12 - Roseville

The chiller for this test is a single stage absorption chiller modeled with an EIR = 0.004 and an HIR = 1.6.

Test O62B12: Building prototype B - climate zone 12 - Roseville

The chiller for this test is a two stage absorption chiller modeled with an EIR = 0.004 and an HIR = 1.0.

Test O63B12: Building prototype B - climate zone 12 - Roseville

The chiller for this test is a gas-fired absorption chiller modeled with an EIR = 0.0114 and an HIR = 1.0.

Test O64B12: Building prototype B - climate zone 12 - Roseville

The chiller for this test is a variable speed drive (VSD) chiller modeled with an EIR = 0.2275.

Test O65B12: Building prototype B - climate zone 12 - Roseville

The chiller for this test is a screw chiller modeled with an EIR = 0.2275.

Test O66B12: Building prototype B - climate zone 12 - Fairfield

The chiller for this test is also a screw chiller modeled with an EIR = 0.2275 in a different city in climate zone 12.

5.3.7 O7 Test Series - Additional HVAC System Options

This series tests various additional HVAC system options. These tests use the ten (10) zone B building prototype with the same features used (except as noted) in test F13B12. All runs have a central HVAC system with the same chiller as that used in test F13B12 and (where needed) a gas-fired boiler for hot water reheat.

Test O71B12: Building prototype B - climate zone 12 - Sacramento

Individual hydronic heat pumps (< 75K Btuh) are modeled for each zone. The heat pumps all have EER = 11.0 and COP = 3.8.5.3.8 O8 Test Series - Optional Shading Devices.

This test series tests the effects of optional shading devices, in particular sidefins. In this series sidefins are tested in two hot climate zones at both ends of the state to maximize differences in latitude and thus solar angles. The building is the same as that used in Test C11A10 except as noted below.

The occupancies and lighting are the same as that specified for **Test OC2A09** and the **O3 Test Series**.

Test O81A11: Building prototype A - climate zone 11 - Red Bluff

The glazing is the same as in Test C11A10 except that there are 2-footft deep sidefins every 5 feetft that are the same height as the windows.

Test O82A15: Building prototype A - climate zone 15 - Palm Springs

This test is the same as Test O81A11 except that the test is modeled in climate zone 15 - Palm Springs.

5.3.8 O9 Test Series - Evaporative Cooling Options

This test series tests direct, indirect, and direct/indirect evaporative cooling systems. Evaporative cooling is used both alone or as a precooling system. The building is the same as that used in Test C11A10 except as noted below. The occupancy type is the grocery with 12% storage space; and lighting (with lighting plans) is set at 1.65 watts per square foot for all spaces modeled.

Standard Design Assumptions. The standard HVAC system for evaporative cooling is a DOE 2.1E gas/electric packaged single zone unit [DOE 2.1E PSZ] with a fan power index 0.196 watts per cfm less than the proposed system which has additional fan capacity to move high air volumes required for evaporative cooling. The DOE 2.1E reference program characteristics for the standard system include [SUPPLY-DELTA-T = 1.815] and [SUPPLY-KW = 0.000587].

Proposed Design Assumptions. The proposed HVAC system for these O9 series tests will include the evaporative cooling system plus a backup DOE 2.1E packaged single zone [PSZ] with [SUPPLY-DELTA-T = 2.42] to account for additional heating of the air stream by additional and/or larger fans, [SUPPLY-KW = 0.000783] to account for the evaporative cooling fan. **ACMs may allow user entry of supplementary fan and pump power but they <u>mustshall</u> have a minimum supplementary power use (similar to the fan power index) of 0.5 watts per cfm to account for supplementary fans and pumps [EVAP-CL-KW not less than 0.0005 (DOE 2.1 Default)]. The entry for [EVAP-CL-KW] for DOE 2.1E is given:**

Equation N5-1
$$\left[\text{EVAP} - \text{CL} - \text{KW}\right] = 0.746 \times \frac{\left(\text{EFsp} + \text{EPsp}\right)}{0.85}$$

where

*EF*_{SD} is the nameplate horsepower of the evaporative supplementary fan(s)

 $\textit{EP}_{\textit{SD}}$ is the nameplate horsepower of the evaporative supplementary pump(s)

0.85 is a power factor to convert nameplate horsepower to brakehorsepower

For the proposed design, an ACM <u>mustshall</u> limit direct and indirect evaporative cooling effectiveness to the DOE 2.1E defaults as a maximum entry.

Test O91A13: Building prototype A - climate zone 13 - Fresno

A packaged single zone system is modeled with supplemental indirect evaporative cooling. This test is used to verify the proper upsizing of an undersized cooling system, as well as to ensure that the evaporative cooling is not upsized. This test is also used to verify the correct accounting of supplemental energy associated with the evaporative cooling process, and the implementation of the indirect cooling algorithms.

Test O92A11: Building prototype A - climate zone 11 - Redding

A standalone indirect/direct evaporative cooler is modeled with no supplemental air conditioning proposed. This test is used to verify the correct selection of the standard HVAC system and the ability of the ACM to create the proper cooling system which functions with the evaporative cooling system as a supplement to mechanical cooling. This test is also used to verify the correct implementation of the indirect/direct evaporative cooling algorithms.

Test O93A12: Building prototype A - climate zone 12 - Roseville

A standalone indirect/direct evaporative cooler is modeled with no supplemental air conditioning proposed. This test is the same as Test 092A11 except modeled in a different city with a milder cooling climate where the evaporative cooler alone may be sufficient. This test is used to verify the correct selection of the standard HVAC system and the ability of the ACM to determine the need for the proper cooling system which functions with the evaporative cooling system as a supplement to mechanical cooling and create it if needed.

Test O94A13: Building prototype A - climate zone 13 - Fresno

A standalone indirect/direct evaporative cooler is modeled with no supplemental air conditioning proposed. This test is the same as Test 092A11 except modeled in a different city with a milder cooling climate where the evaporative cooler alone may be sufficient. This test is used to verify the correct selection of the standard HVAC system and the ability of the ACM to determine the need for the proper cooling system which functions with the evaporative cooling system as a supplement to mechanical cooling and create it if needed.

6. Vendor Requirements

Each ACM vendor <u>mustshall</u> meet all of the following requirements as part of the ACM approval process and as part of an ongoing commitment to users of their particular program.

6.1 Availability to Commission

All ACM vendors are required to submit at least one fully working program version of the ACM to the California Energy Commission. An updated copy or access to the approved version of the ACM mustshall be kept by the Commission to maintain approval for compliance use of the ACM.

The Commission agrees not to duplicate the ACM except for the purpose of analyzing it, for verifying building compliance with the ACM, or to verify that only approved versions of the ACM are used for compliance.

6.2 Building Department Support

ACM vendors <u>mustshall</u> provide a copy of the <u>ACM User's Manual and Help System_ACM Compliance</u> <u>Supplement (or ACM Compliance User's Manual)</u> to all local building enforcement agencies who request one in writing.

6.3 User Support

ACM vendors <u>mustshall</u> offer support to their users with regard to the use of the ACM for compliance purposes. Vendors may charge a fee for user support.

6.4 ACM Vendor Demonstration

The Commission may request ACM vendors to physically demonstrate their program's capabilities. One or more demonstrations may be requested before approval is granted.

7. <u>Duct Efficiency Improvements Including HERS</u> Required Field Verification And Diagnostic Testing for <u>Duct SealingNon-Residential Duct Installation</u> Verification And Diagnostic Testing Using Home Energy Rating Systems (HERS)

7.1 Duct Efficiency Improvements Verified

The Commission has approved algorithms and procedures for determining duct and HVAC <u>air</u> distribution <u>system (duct)</u> efficiency for non-residential single-zone <u>individual</u>-packaged equipment <u>units</u> serving 5000 ft² or less via ductwork <u>that is installed in buffer spaces or unconditioned areas.in the space between an insulated ceiling and the roof. Details of the energy efficiency calculations are presented in Appendix NG.</u>

Section 144(k) of the Standards sets a prescriptive requirement for HERS rater diagnostically tested and field verified duct sealing for duct systems that meet the following criteria (note this is a subset of the duct systems for which the ACM calculations shall be applied):

- 1. Connected to constant volume, single zone, air conditioners, heat pumps or furnaces, and
- 2. Serving less than 5,000 square feet of floor area; and
- 3. Having more than 25% duct surface area located in one or more of the following spaces:
 - A. Outdoors, or
 - B. In a space directly under a roof where the U-factor of the roof is greater than the U-factor of the ceiling, or
 - C. In a space directly under a roof with fixed vents or openings to the outside or unconditioned spaces, or
 - D. In an unconditioned crawlspace; or
 - E. In other unconditioned spaces.

This requirement applies to new buildings and to additions. Section 149(b)1.D sets a requirement for HERS rater diagnostically tested and field verified duct sealing for alterations of existing buildings where a new duct system is being installed or an existing duct system is being replaced for duct systems meeting the same criteria. Section 149(b)1.E sets a requirement for HERS rater diagnostically tested and field verified duct sealing for existing duct systems in duct systems meeting the same criteria when the space conditioning system is being installed or replaced, including replacement or installation of an air handler, cooling or heating coil, or furnace heat exchanger. Section 124 sets a mandatory minimum duct insulation requirement of R-8 for duct systems meeting the same criteria.

There are two calculation procedures to determine <u>HVAC system air distribution (duct)</u> seasonal air distribution efficiency using either: 1) default input assumptions, or 2) <u>values based on HERS rater</u> diagnostic <u>testing and field verification</u>. <u>Duct</u> measurement values. <u>Air distribution</u> efficiencies for heating and cooling shall be calculated separately. The ACM shall require the user to choose values for the following parameters to calculate seasonal duct efficiencies: duct insulation level and duct leakage level.

For duct systems in new buildings and additions meeting the section 144(k) criteria, the The ACM shall assume R-8 duct insulation and duct leakage of 8% of fan flow use the defaults shown in [brackets] for the standard design. For and for the proposed design the same R-8 duct insulation value shall be used since that is a mandatory requirement. When the documentation author specifies duct sealing, which requires HERS rater field verification and diagnostic testing, the proposed design for duct leakage shall be the same as the standard

design. If the documentation does not specify duct sealing, the proposed design shall be the default value for duct leakage of 36% of fan flow.23

For new or replacement duct systems in existing buildings meeting the Section 144(k) criteria, the ACM shall assume R-8 duct insulation for the new or replaced ducts, and if the new or replaced ducts make up only a portion of the duct system, the ACM shall assume R-4.2 duct insulation for the existing ducts. The proposed design shall use the same R-8 duct insulation for the new or replaced ducts and the actual installed duct insulation for the existing ducts. The ACM shall assume duct leakage of 17% of fan flow for the standard design for new or replacement duct systems, including existing portions of the duct system. When the documentation author specifies duct sealing meeting the requirements of Section 149(b)1.D, including HERS rater field verification and diagnostic testing, the proposed design for duct leakage shall be the same as the standard design. If the documentation does not specify duct sealing, the proposed design shall be the default value of duct leakage of 36% of fan flow.

For existing duct systems in existing buildings meeting the Section 144(k) criteria, the ACM shall assume R-4.2 duct insulation and duct leakage of 17% of fan flow. The proposed design shall assume either R-4.2 duct insulation or the actual installed duct insulation. The ACM shall assume duct leakage of 17% of fan flow for the standard design for new or replacement duct systems, including existing portions of the duct system. When the documentation author specifies duct sealing meeting the requirements of Section 149(b)1.E, including HERS rater field verification and diagnostic testing, the proposed design for duct leakage shall be the same as the standard design. If the documentation does not specify duct sealing, the proposed design shall be the default value for duct leakage of 36% of fan flow.

For duct systems for single-zone individual packaged equipment serving 5000 ft² or less via ductwork that is installed in spaces that are not directly conditioned, which do not meet the Section 144(k) criteria, the ACM shall assume R4.2 duct insulation for the standard design. The proposed design shall assume either R4.2 or the actual installed duct insulation. The ACM shall assume the default value for duct leakage of 36% of fan flow. When the documentation author specifies duct sealing, including HERS rater field verification and diagnostic testing, the proposed design shall assume duct leakage of 8% of fan flow for duct systems in new buildings and additions meeting the duct leakage requirements of Section 144(k), and duct leakage of 17% for duct systems in existing buildings meeting the duct leakage requirements of Sections 149(b)1.D or 149(b)1.E. when the user does not enter a specific value for these parameters:

Insulation level of ducts [R 4.2]

The leakage level of the duct system [22% of fan flow]. Two values are possible: the default or 8% of fan flow if measured and verified at no more than 6% of fan flow.

The ACM shall automatically determine whether duct systems are for single-zone individual packaged equipment serving 5000 ft² or less via ductwork that is installed in spaces that are not directly conditioned, and whether such duct systems meet the criteria of Section 144(k). This determination shall be made based on inputs required for analyzing other HVAC features or inputs created especially to make this determination. When any duct efficiency credit is claimed beyond the default assumptions that requires diagnostic testing or verification by a HERS rater or the local enforcement agency, i.e. when non-default values (except HVAC equipment capacities) are used to determine duct efficiency, the leaks in the air distribution system connections shall not be sealed with cloth back rubber adhesive duct tapes unless such tape is used in combination with mastic and drawbands and this requirement must be specified as required by the Nonresidential Manual. The ACM shall automatically use the following values from the description of the proposed design when calculating the distribution system (duct) distribution system efficiency:

- Number of stories
- Building Conditioned Floor Area
- Building Volume

The justification for this change appears in the Pacific Gas and Electric Company, *Nonresidential Duct Sealing and Insulation*, *Codes and Standards Enhancement Initiative*, 2005 Title 24 Building Energy Efficiency Standards Update, July 2, 2002. Presented at the July 18, 2002 workshop.

• Outdoor summer and winter design temperatures for each climate zone

When more than one HVAC system serves the building, the HVAC distribution efficiency is determined for each system and a conditioned floor area-weighted average seasonal efficiency is determined based on the inputs for is applied to the energy consumption of each of the systems.

Duct sealing shall be listed as HERS Verification Required features on the Performance Certificate of Compliance (PERF-1) and the Mechanical Compliance Summary (MECH-1), and Mechanical Distribution Summary (MECH-5). Field verification and diagnostic testing constitutes "eligibility and installation criteria" for duct sealing. Field verification and diagnostic testing of duct sealing shall be described in the Compliance Supplement.

When an existing HVAC system is extended to serve an addition, the default assumptions for duct and HVAC distribution efficiency must be used for both the *Proposed Design* and the *Standard Design*. However, when a new, high efficiency HVAC distribution system is used to serve the addition or the addition and the existing building, that system may be modeled to receive energy credit subject to diagnostic testing and verification of proper installation by a HERS rater.

7.2 California Home Energy Rating Systems

Compliance credit for duct sealing for HVAC systems covered by sections 144(k), 149(b)1.D and 149(b)1.E of the Standards requires field verification and diagnostic testing of as-constructed duct systems by a certified HERS rater, using the testing procedures in Appendix NG. The Commission approves HERS providers, subject to the Commission's HERS Program regulations, which is required to regulate home energy rating system (HERS) providers in California. These regulations appear in the California Code of Regulations, Title 20, Chapter 4, Article 8, Sections 1670-1676). Approved HERS providers are authorized to certify HERS raters and maintain quality control over field verification and diagnostic testing. ratings. Ratings are based on visual inspection and diagnostic testing of the physical characteristics and energy efficiency features of buildings, as constructed.

When compliance documentation User's Manual and Help System indicates field verification and diagnostic testing of specific energy efficiency improvements as a condition for those improvements to qualify for Title 24 compliance credit, an approved HERS provider and certified HERS rater shall be used to conduct the field verification and diagnostic testing. HERS providers and raters shall be considered special inspectors by building departments, and shall demonstrate competence, to the satisfaction of the building official, for the field verifications visual inspections and diagnostic testing. The HERS provider and rater shall be independent entities from the builder or subcontractor installer of the energy efficiency improvements being tested and verified, and shall have no financial interest in the installation of the improvements. Third-party quality control programs approved by the Commission may serve the function of HERS raters for field verification and diagnostic testing purposes as specified in Section 7.7.

7.3 Summary of Documentation and Communication

The documentation and communication process for duct sealing field verification and diagnostic testing is summarized below. The subsequent sections of this chapter contain additional information.

- The documentation author and the principal mechanical designer shall complete the compliance documents, including the MECH-1 for the building.
- The documentation author or the principal mechanical designer shall provide a signed Certificate of Compliance (MECH-1) to the builder, which indicates that duct sealing with HERS rater diagnostic testing and field verification is required for compliance. The documentation author or principal mechanical designer shall notify the HERS provider by phone, FAX or email of the name of the builder, the location of the building, and duct sealing will require diagnostic testing and field verification. The documentation author shall certify on the MECH-1 that this notification has been completed. The building department shall determine that this notification has taken place before accepting the MECH-1. The builder or principal mechanical designer shall make arrangements for the services of a certified HERS rater prior to installation

of the duct system, so that once the installation is complete the HERS rater has ample time to complete the field verification and diagnostic testing without delaying final approval of occupancy by the building department.

- The builder's subcontractor installs the duct systems which require field verification and diagnostic testing, as specified by Section 7.1. The builder or builder's installer shall complete diagnostic testing and the procedures specified in Section 7.5. When the installation is complete, the builder or the builder's subcontractor shall complete the installer's portion of the MECH-5, Mechanical Distribution Summary, and keep it at the building site for review by the building department. The builder also shall provide a copy of the completed installer's portion of the MECH-5 to the HERS rater.
- The HERS rater shall complete the field verification and diagnostic testing as specified in Section 7.1, completes the HERS rater's portion of the MECH-5, and provides a signed MECH-5 to the HERS provider, builder and building department. The building department shall not approve a building with dwelling individual single zone package space conditioning equipment unit for occupancy until the building department has received a MECH-5 that has been signed by the certified HERS rater.

□7.3 HERS Required Verification and Diagnostic Testing

HERS diagnostic testing and field verification is required for:

duct air sealing

augmented duct insulation

These features shall be listed as HERS Verification Required features on the Performance Certificate of Compliance (PERF-1) and the Mechanical Compliance Summary (MECH-1), and Mechanical Distribution Summary (Certificate of Field Verification and Diagnostic Testing (MECH-5)). Such verification constitutes "eligibility and installation criteria" for these features. Field verified and diagnostically tested features must be described in the Compliance Supplement.

7.4 HERS Provider Notification

When the documentation author or principal mechanical designer provides a signed MECH-1 to the builder, which indicates that duct sealing, including HERS diagnostic testing and field verification is required for compliance, the documentation author or principal designer shall notify the HERS provider by phone, FAX or email of the name of the builder, the street address or subdivision and lot number of the dwelling other identifier for the building, and the measure(s) that require diagnostic testing and field verification. The documentation author shall certify on the MECH-1 that this notification has been completed. The building department shall determine that this notification has taken place before accepting the MECH-1. The builder shall make arrangements for the services of a certified HERS rater prior to installation of the duct system, so that once the installation is complete the HERS rater has ample time to complete the field verification and diagnostic testing without delaying final approval of occupancy by the building department.

7.5 Installation Certification

When compliance includes duct sealing, builder employees or subcontractors shall-complete diagnostic testing, and certify on the <u>installer's portion of the Certificate of Field Verification and Diagnostic Testing</u> (MECH-5) the diagnostic test results and that the work meets the requirements for compliance credit.

When compliance credit has been claimed for duct insulation levels beyond those covered by default assumptions, builder employees or subcontractors shall record on the Certificate of Field Verification and Diagnostic Testing (MECH-5) the R-values for supply and return ducts.

Installer certifications are required for each and every building, and for every single zone package space conditioning equipment unit in the building that requires duct sealing with HERS rater field verification and diagnostic testing, if more than one such space conditioning equipment unit is installed in the building.

7.6 Field Verification and Diagnostic Testing Procedures

At the builder's option, HERS field verification and diagnostic testing shall be completed either for each single zone package space conditioning equipment unit in the building or for a sample of all of the units that are installed in the building. Field verification and diagnostic testing for compliance credit for duct sealing shall use the diagnostic duct leakage from fan pressurization of ducts in ACM Appendix NG.

The builder shall provide the HERS provider a copy of the MECH-5 containing the installer certifications required in Section 7.5. Prior to completing field verification and diagnostic testing, the HERS rater shall first verify that the installation certifications have been completed.

If the builder chooses the sampling option, the procedures described in this section shall be followed. Sampling procedures described in this section shall be included in the *Compliance Supplement*.

7.6.1 <u>Initial Field Verification and Testing</u>

The HERS rater shall diagnostically test and field verify the first individual single zone package space conditioning equipment unit of each building. This initial testing allows the builder to identify and correct any potential duct installation and sealing flaws or practices before other units are installed. If field verification and diagnostic testing determine that the requirements for compliance are met, the HERS rater shall provide a signed and dated MECH-5 to the builder, the HERS provider, and the building department.

7.6.2 Sample Field Verification and Testing

After the initial testing is completed, the builder shall identify a group of up to seven individual single zone package space conditioning equipment units in the building from which a sample will be selected for testing, and notify the HERS provider.

The builder may remove units from the group by notifying the HERS provider. Removed units which are installed shall either be field verified and diagnostically tested individually or shall be included in a subsequent group for sampling.

The HERS rater shall select a minimum of one unit out of the group for diagnostic testing and field verification. When several units are ready for testing at the same time, the HERS rater shall randomly select the unit to be tested. The HERS rater shall diagnostically test and field verify the unit selected by the HERS rater.

If field verification and diagnostic testing determines that the requirements for compliance are met, the HERS rater shall provide a signed and dated MECH-5 to the builder, the HERS provider, and the building department. The MECH-5 shall report the successful diagnostic testing results and conclusions regarding compliance for the tested unit. The HERS rater shall also provide a signed and dated MECH-5 to the builder, the HERS provider, and the building department for up to six additional units in the group. The MECH-5 shall not be provided for units that have not yet been installed and sealed.

Whenever the builder changes subcontractors who are responsible for installation of the space conditioning equipment units, the builder shall notify the HERS rater of any subcontractors who have changed, and terminate sampling for the identified group. All units requiring HERS rater field verification and diagnostic testing for compliance that were installed by previous subcontractors or were subject to field verification and diagnostic testing under the supervision of a previous HERS provider, for which the builder does not have a completed MECH-1, shall either be individually tested or included in a separate group for sampling. Dwelling Individual single zone package space conditioning equipment units that are subject to the requirements of Section 144(k) with installations completed by new subcontractors shall either be individually tested or shall be included in a new sampling group following a new *Initial Field Verification and Testing*.

The HERS rater shall not notify the builder when sample testing will occur prior to the completion of the work that is to be tested. After the HERS rater notifies the builder when testing will occur, the builder shall not do additional work on the features being tested.

7.6.3 Re-sampling, Full Testing and Corrective Action

When a failure is encountered during sample testing, the HERS rater shall conduct re-sampling to assess whether that failure is unique or the rest of the units are likely to have similar failings. The HERS rater shall select for re-sampling one of the up to six untested units in the group.

If testing in the units in the re-sample confirms that the requirements for compliance credit are met, then the unit with the failure shall not be considered an indication of failure in the other units in the group. The HERS rater shall provide a signed and dated MECH-5 to the builder, the HERS provider, and the building department for up to six additional units in the group, including the unit in the re-sample. The builder shall take corrective action for the unit with the failure, and then the HERS rater shall retest that unit to verify compliance and issue a signed and dated to the builder.

If field verification and testing in the re-sample results in a second failure, the builder shall take corrective action in all space conditioning units in the group that have not been tested. In cases where corrective action would require destruction of building components, the builder may choose to reanalyze compliance and choose different measures that will achieve compliance. In this case a new Certificate of Compliance (MEC-1) shall be completed and submitted to the HERS provider, HERS rater and building department. The HERS rater shall conduct field verification and diagnostic testing for each of these space conditioning units to verify that problems have been corrected and that the requirements for compliance have been met, and shall report to the HERS provider, the builder, and the building department.

The HERS provider shall file a report with the building department explaining all action taken (including field verification, testing, and corrective action,) to bring into compliance units for which full testing has been required. If corrective action requires work not specifically exempted by Section 112 of the CMC or Section 106 of the CBC, the builder shall obtain a permit from the building department prior to commencement of any of the work.

If additional units in the group are completed during the time required to correct, field verify and test the previously installed units in the group, the rater shall individually field verify and diagnostically test those additional units to confirm that the requirements for compliance credit are met.

Corrections shall not be made to a sampled or re-sampled unit to avoid a failure. If corrections are made to a sampled or re-sampled unit to avoid a failure, corrections, field verification and testing shall be performed on 100% of the dwelling-individual single zone package space conditioning equipment units in the group.

7.7 Third Party Quality Control Programs

The Commission may approve third-party quality control programs that serve the function of HERS raters for diagnostic testing and field verification purposes. The third-party quality control program shall provide training to installers regarding compliance requirements for measures for which diagnostic testing and field verification is required. The third-party quality control program shall collect data from participating installers for each installation completed for compliance credit, complete data checking analysis to evaluate the validity and accuracy of the data to independently determine whether compliance has been achieved, provide direction to the installer to retest and correct problems when data checking determines that compliance has not been achieved, require resubmission of data when retesting and correction is directed, and maintain a database of all data submitted by installers in a format that is acceptable to the Commission and available to the Commission upon request. The data that is collected by the third-party quality control program shall be more detailed than the data required for showing compliance with the Standards, shall provide an independent check on the validity and accuracy of the installer's claim that compliance has been achieved, and shall not be alterable by the installer to indicate that compliance has been achieved when in fact compliance has not been achieved.

The third-party quality control program shall also obtain the services of a HERS rater to conduct independent field verifications, completing all of the responsibilities of a HERS rater as specified in this chapter with the exception that sampling shall be completed for a group of up to thirty space conditioning units with a minimum sample of one out of every 30 sequentially completed units from the group. The HERS rater shall be an independent entity from the third-party quality control program. Re-sampling, full testing and corrective action

shall be completed as specified in Section 7.6.3 with the exception that re-sampling shall be completed for a minimum of one out of every 30 units from the group.

The third-party quality control program shall meet all of the requirements of a HERS rater specified in the Commission's HERS Program regulations (California Code of Regulations, Title 20, Division 2, Chapter 4, Article 8, Sections 1670 -1675), including the requirement to be an independent entity from the builder and the HERS rater that provides independent field verifications, subcontractor installer as specified by Section 1673(i). A third-party quality control program may have business relationships with installers participating in the program to advocate or promote the program and an installer's participation in the program, and to advocate or promote products that the third-party quality control program sells to installers as part of the program.

Prior to approval by the Commission, the third-party quality control program shall provide a detailed explanation to the Commission of 1) the data that is to be collected from the installers, 2) the data checking process that will be used to evaluate the validity and accuracy of the data, 3) the justification for why this data checking process will provide strong assurance that the installation actually complies, and 4) the format for the database that will be maintained and provided to the Commission upon request. The third-party quality control program may apply for a confidential designation of this information as specified in the Commission's Administrative Regulations (California Code of Regulations, Title 20, Division 2, Chapter 7, Article 2, Section 2505). The third-party quality control program shall also provide a detailed explanation of the training that will be provided to installers, and the procedures that it will follow to complete independent field verifications.

The third-party quality control program shall be considered for approval as part of the rating system of a HERS provider, which is certified as specified in the Commission's HERS Program regulations, Section 1674. A third-party quality control program can be added to the rating system through the re-certification of a certified HERS provider as specified by Section 1674(d).

7.8 Sampling for Additions or Alterations

When compliance for an addition or alteration requires diagnostic testing and field verification, the building permit applicant may choose for the testing and field verification to be completed for the permitted space alone or as part of a sample of space conditioning units for which the same installing company has completed work that requires testing and field verification for compliance. The building permit applicant shall complete the applicable portions of a MECH-1 and shall complete the HERS Provider Notification as specified in Section 7.4. The HERS provider shall define the group for sampling purposes as all units where the building permit applicant has chosen to have testing and field verification completed as part of a sample for the same installing company. The group shall be no larger than seven. The installing company may request a smaller group for sampling. Whenever the HERS rater for an installing company is changed, a new group shall be established. Initial field verification and testing shall be completed for the first unit in each group. Re-sampling, full testing and corrective action shall be completed if necessary as specified by Section 7.6.3.

Field verification and diagnostic testing may be completed by an approved third-party quality control program as specified in Section 7.7. The group for sampling purposes shall be no larger than 30 when a third-party quality control program is used. The third-party quality control program may define the group instead of the provider. When a third-party quality control program is used, the MECH-5 shall document that data checking has indicated that the unit complies. The building official may approve compliance based on the MECH-5 where data checking has indicated that the unit complies, on the condition that if sampling indicates that resampling, full testing, and corrective action is necessary, such work shall be completed.

7.9 Summary of Responsibilities

This section summarizes responsibilities described previously in this chapter and organizes them by the responsible party.

7.9.1 <u>Certificate of Compliance Documentation Author</u>

When the Certificate of Compliance (MECH-1) indicates that duct sealing requiring HERS field verification and diagnostic testing measure is required for compliance, the documentation author or principal mechanical designer shall notify the HERS provider by phone, fax, or email, and send a copy of the CF-1R to the HERS provider. The documentation author shall certify on the MECH-1 that this notification has been completed.

7.9.2 Builder

The builder shall make arrangements for the services of a certified HERS rater prior to installation of the duct systems, so that once the installation is complete the HERS rater has ample time to complete the field verification and diagnostic testing without delaying final approval of occupancy by the building department.

<u>Builder employees or subcontractors responsible for completing diagnostic testing, as specified in Section 7.5 shall certify the diagnostic testing results and that the work meets the requirements for compliance credit on the installer's portion of the MECH-5.</u>

If the builder chooses to have HERS rater field verification and diagnostic testing completed through sampling, the builder shall identify for the HERS provider the group of space conditioning units to be included in the sample. The builder shall provide the HERS provider a copy of the MECH-5 with the installer's portion signed by the builder employees or sub-contractors, certifying that diagnostic testing and installation meet the requirements for compliance credit.

The builder shall provide a MECH-5 signed and dated by the HERS rater to the building official in conjunction with requests for final inspection for each dwelling individual single zone package space conditioning equipment unit.

7.9.3 HERS Provider and Rater

The HERS provider shall maintain a list of the space conditioning units in the group from which sampling is drawn, the units selected for sampling, the units sampled and the results of the sampling, the units selected for re-sampling, the units that have been tested and verified as a result of re-sampling, the corrective action taken, and copies of all MECH-5 forms for a period of five years.

The HERS rater providing the diagnostic testing and verification shall sign and date a MECH-5 certifying that he/she has verified that the requirements for compliance credit have been met. A MECH-5 shall be provided for the tested space conditioning unit and each of up to six other units from the group for which compliance is verified based on the results of the sample. The HERS rater shall provide copies of the signed MECH-5 to the builder, the HERS provider, and the building department.

The HERS rater shall identify on the MECH-5 if the space conditioning unit has been tested or if it was an untested unit approved as part of sample testing. The HERS rater shall not sign a MECH-5 for a dwelling building with a space conditioning unit that does not have the installer's portion of the MECH-5 signed by the installer as required in Section 7.5.

If field verification and testing on a sampled space conditioning unit identifies a failure to meet the requirements for compliance credit, the HERS rater shall report to the HERS provider, the builder, and the building department that re-sampling will be required.

If re-sampling identifies another failure, the HERS rater shall report to the HERS provider, the builder, and the building department that corrective action and diagnostic testing and field verification will be required for all the untested space conditioning units in the group. This report shall identify each space conditioning unit that shall be fully tested and corrected.

The HERS provider shall also report to the builder once diagnostic testing and field verification has shown that the failures have been corrected for all of the space conditioning units.

When individual dwelling space conditioning unit testing and verification confirms that the requirements for compliance have been met, the HERS rater shall provide a signed and dated MECH-5 for each space conditioning unit in the group.

The HERS provider shall file a report with the building department explaining all action taken (including field verification, testing, and corrective actions) to bring into compliance space conditioning units for which full testing has been required.

7.9.4 Third-Party Quality Control Program

An approved third-party quality control program shall:

- <u>Provide training to installers regarding compliance requirements for measures for which diagnostic testing</u> and field verification is required,
- Collect data from participating installers for each installation completed for compliance credit,
- Complete data checking analysis to evaluate the validity and accuracy of the data to independently determine whether compliance has been achieved,
- Provide direction to the installer to retest and correct problems when data checking determines that compliance has not been achieved,
- Require resubmission of data when retesting and correction is directed, and
- Maintain a database of all data submitted in a format that is acceptable to the Commission and available to the Commission upon request.

The third-party quality control program shall obtain the services of an independent HERS rater to conduct independent field verifications, completing all of the responsibilities of a HERS rater as specified in this Chapter with the exception that sampling shall be completed for a group of up to 30 space conditioning units, and sampling and re-sampling shall be completed for a minimum of one out of every 30 sequentially completed units from the group.

7.9.5 **Building Department**

When the Certificate of Compliance (MECH-1) indicates duct sealing requiring HERS diagnostic testing and field verification for compliance, the building department shall verify that the Documentation Author has notified the HERS provider before accepting the MECH-1.

The building department at its discretion may require independent testing and field verification to be scheduled so that it can be completed in conjunction with the building department's required inspections, and/or observe the diagnostic testing and field verification performed by builder employees or subcontractors and the certified HERS rater in conjunction with the building department's required inspections to corroborate the results documented in installer certifications, and HERS rater field verifications on the MECH-5.

For dwelling-space conditioning units that have used a compliance alternative that requires field verification and diagnostic testing, the building department shall not approve a building for occupancy until the building department has received a MECH-5 that has been signed and dated by the HERS rater.

7.5 HERS Verification Procedures

HERS field verification and diagnostic testing shall be completed for each building. Field verification and diagnostic testing for compliance credit for duct sealing shall use the diagnostic duct leakage from fan pressurization of ducts in Section 4.3.8.2 of Appendix G. The HERS rater shall use the same fan flow basis as was used by the installer to calculate percentage duct leakage.

7.6 Responsibilities and Documentation

7.6.1 Builder

Builder employees or subcontractors responsible for completing either diagnostic testing, visual inspection or verification as specified in Section 7.4 shall certify the diagnostic testing results and that the work meets the requirements for compliance credit on the Certificate of Field Verification and Diagnostic Testing (MECH 5).

The builder shall provide the HERS provider with the identifying location of the building to receive diagnostic testing and the expected date that testing may begin. The builder shall provide the HERS provider a copy of the Certificate of Field Verification and Diagnostic Testing (MECH-5) signed by the builder employees or subcontractors certifying that diagnostic testing and installation meet the requirements for compliance credit.

The builder shall provide a Certificate of Field Verification and Diagnostic Testing (MECH-5) signed and dated by the HERS rater to the building official in conjunction with requests for final inspection for each building.

7.6.2 HERS Provider and Rater

The HERS provider shall maintain records of all buildings tested, corrective actions taken, and copies of all Certificate of Field Verification and Diagnostic Testing (MECH-5) forms for a period of five years.

The HERS rater providing the diagnostic testing and verification shall sign and date a *Certificate of Field Verification and Diagnostic Testing* (MECH-5) form certifying that he/she has verified that the requirements for compliance credit have been met. The HERS rater shall provide this certificate to the builder and the HERS provider.

The HERS rater shall not sign a *Certificate of Field Verification and Diagnostic Testing* (MECH-5) form for a building that does not have a *Certificate of Field Verification and Diagnostic Testing* (MECH-5) form signed by the installer as required in Sections 7.4 and 7.6.1.

7.6.3 Building Department

The building department at its discretion may require independent testing and field verification in conjunction with the building department's required inspections, and/or observe the diagnostic testing and field verification performed by builder employees or subcontractors and the certified HERS rater in conjunction with the building department's required inspections to corroborate the results documented in installer certifications, and in the Certificate of Field Verification and Diagnostic Testing (MECH 5) form.

For buildings that have used a compliance alternative that requires field verification and diagnostic testing, the building department shall not approve a building for occupancy until the building department has received from the builder a Certificate of Field Verification and Diagnostic Testing (MECH 5) form that has been signed and dated by the HERS rater